Registration Jacket 72265-1 Volume 2

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460



OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

December 22, 2004

Security Equipment Corporation 330 Sun Valley Circle Fenton, MO 63026

Attention: Mr. Robert Nance

R34 5-772013

Subject Frontiersman Bear Attack Deterrent

EPA Reg. 72265-1

Our E-Mail of December 6, 2004 Your E-mail of December 8, 2004

Purpose The purpose of your submissions is to submit revised labeling for your new 7.9 oz

size can and your existing 9.2 size can, as part of your amendment to increase the amount of active ingredient from 1.4% to 2.0%; to change to a more concentrated source of active ingredient; to add a smaller can size (7.9 oz); and to modify the

distance and "time to empty can" claims for the product.

Labeling The labeling for this product [can labels (7.9 oz and 9.2 oz sizes) and associated

clamshell inserts], under the Federal Insecticide, Fungicide, and Rodenticide Act

(FIFRA) is acceptable. A copy of the four labels is enclosed.

Existing stocks Stocks of product with existing labels may be used for eighteen (18) months.

Consequence If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6(e). Your release for shipment of

compliance the product constitutes acceptance of these conditions.

Page 2 of 2

Questions

If you have questions about this letter, please contact me at 703-305-5407 (by phone), 703-305-6596 (by fax), or peacock.dan@epa.gov (by E-Mail).

Sincerely yours,

Daniel B. Peacock, Biologist Insecticide-Rodenticide Branch

Donvil B, Prawosh

Registration Division (7504C)

Enclosures

Stamped Labels

Letter

Dan Peacock, USB Flash Drive #1, E:\Dan's Office Work\A Flash Drive

1\Capsaicin\72265-1, revised labeling, approval, 12-13-2004.wpd

PRECAUTIONARY STATEMENTS Hazard to Humans & Domestic Animals

DANGER: May cause Irreversible eye damage if sprayed in the eyes at close range. Contact through touching or rubbing eyes may result in substantial but temporary eye injury. Strongly irritating to nose and skin. Do not get in eyes, on skin, or on clothing. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash clothing before reuse.

First Aid

Have label with you when obtaining medical advice. Call a poison control center, doctor or 1-800-858-7378 immediately for treatment advice. IF ON SKIN OR CLOTHING - Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes.

IF IN EYES - Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.

Physical or Chemical Hazards

Flammable. Contents under pressure. Keep away from heat, sparks and open flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting.

Environmental Hazards

Do not apply directly to water. Do not contaminate water by disposing of unused materials.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

USE RESTRICTIONS: This product many be used to deter bears that are attacking or appear likely to attack humans. This product may not be effective in all situations or prevent all injuries. Do not spray this product on objects, tents, or humans; such use has no deterrent effects on bears. Do not seek out encounters with bears or intentionally provoke them. Keep safety clip in place except when practicing with or using the product. Do not eat allow to be eaten any food or feed material that may have become contaminated with this product.

This product has an effective range of 30 feet. The canister empties in approximately 5 seconds.

APPLICATION DIRECTIONS: Special procedures must be followed to arm the container, apply the product and restore the safety clip to disarm the container. Before taking this product into bear country, read the directions below and familiarize yourself with these procedures. If you have not used this product before, you should obtain a training can and practice with it until you can perform these activities quickly and accurately. If you test fire this canister, make sure the wind is at your back and depress the actuator tab for no more than half a second. Do not test fire in areas inhabited by bears. After test firing clean nozzle and can with soap and water to remove residue from the can.

To Arm and Apply: This product is designed for one-handed operation. Place forefinger through hole in handle with thumb on safety clip curl. Pull safety clip straight back and off using thumb (Fig. 1). Depress actuator tab for burst of spray (Fig.2).

Aim at face and eyes of bear. Press trigger for 3 seconds in order to create a barrier of spray between you and the bear. Stop to evaluate the impact of wind and other factors and adjust your aim if needed before spraying again.

To Disarm: Replace safety clip by firmly pushing with thumb until audible "snap" is heard (Fig. 3). Check to see if safety clip is securely in place. A
No gap should be visible between the actuator handle and the safety clip.

STORAGE and DISPOSAL

Storage: Store only in original container, in a dry place inaccessible to children and pets. Do not store in places where the temperature is above 120°F or below 32°F

Disposal: Do Not Puncture or Incinerate!

Fungicide, and Rodenticide Act,
If empty: Press valve to release all pressure. Then place in trash or offer amended, for the posticide for recycling if available.

If partly filled: Call your solid waste agency or 1-800-CLEANUP for disposal instructions.



To Deter Bears From Attacking Humans For Use When Hunting, Camping, Fishing, Hiking and Biking or whenever enjoying the great outdoors.

ACTIVE INGREDIENTS:

ACTIVE INGREDIENTS:	
Capsaicin and related capsaicinoids*	2.0%
INERT INGREDIENTS	98.0%
TOTAL	.100.0%
*Includes 1.1% Capsaicin and 0.9% related	
capsaicinoids derived from Oleoresin of Cap	osicum

DO NOT SEEK OUT ENCOUNTERS WITH BEARS. THIS PRODUCT IS A BEAR ATTACK DETERRENT THAT MAY PROTECT USERS IN SOME UNEXPECTED CONFRONTATIONS WITH BEARS BUT MAY NOT BE EFFECTIVE IN ALL SITUATIONS OR PREVENT INJURIES. READ THIS ENTIRE LABEL BEFORE TAKING THIS PRODUCT INTO AREAS WHERE BEARS MIGHT BE ENCOUNTERED.

KEEP OUT OF REACH OF CHILDREN

DANGER

Strong temporary irritant to eyes, nose and skin. Wash thoroughly with soap and water after handling.

See Back Panel for Additional Precautions

EPA Reg. No. 72265-1 EPA Est. 72265-MO-1

NET CONTENTS: 7.9 OZ.

Manufactured by: Security Equipment Corporation 330 Sun Valley Circle, Fenton, MO 63026

(800) 325-9568 DEC 2 2 2004

info@sabre-sabrered.com Made in the U.S.A.

Under the Federal Insecticide, ter amended, 10.
registered under
registered No. 72265 BPA Reg. No.



72265-1 12-22-2004 Insert Label (p2 of 6) 7.9 cansize

FRONTIERSMAN BEAR ATTACK DETERRENT

FOR USE WHEN: Camping Hunting Fishing Hiking Biking



CAPSAICIN CAPSAICINOIDS FIRES UP TO Made in the USA

FRONTIERSMAN BEAR ATTACK DETERRENT

PRECAUTIONARY STATEMENTS

Hazards to Humans & Domestic Animals

Plasards to Humanis & Domestic Animasis

DANGER May cause insversible eye damage if sprayed directly in the eyes at close range. Contact through touching or subbling eyes may result in substantial but temporary eye injury. Surengly initiating to nose and skin. Do not get in eyes, on skin.or on clothing. Wash thoroughly with sosp and water after handling. Remove contaminated clothing and wash clothing before reuse.

FIRST AND
Have label with you when obtaining treatment advice. Call a polson control center, doctor, or 1-800-858-7378 immediately for treatment advice.
If On Skin or Clothing — Take off contembated dicting. Fitnes skin immediately with planty of water for 15-20 minutes.
If In Eyes — Hold eye open and rines allowly and penty with water for 15-20 minutes.
Remove contact lenses, if present, after the first Entiretailment.

the first 5 minutes, then continue ringing eye.

Physical or

Chemical Hazards
Flammable, Contents under pressure, Keep sway from pressure. Keep easy fo heat, sparks and open flame. Do not puncture temperatures above 130°F may cause bureling.

Environmental Hazarde

Do not apply directly to water. Do not contaminate water by displing of unused material.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its liabeling.

USE RESTRICTIONS: This product may be used only to dotor beens that are attacking or appear likely to attack humans. This product may not be effectly in all situations or prevent all injuries. Do not spray this product on objects, tents or humans; such use has no deterrant effect on bears. Do not seek out inconstructive with bears or intentionally provide them. Keep salety clip in object such as the object is producted as the services the place except when practicing with or using the product. Do not set or allow to be eaten any tood or feed materials that may have become contaminated with this product.

This product has an effective range of 30 foot. The canister empties in approximately 5 seconds.

APPLICATION DIFFECTIONS: Special proce-APPLICATION DIRECTIONS: Special proce-dues must be followed to arm the container, apply the product and restore the safety dip to disarm the container. Before taking this product into beer country, reed the directions below and tamiliatize yourself with these procedures. If you have not used this product before, you should obtain a trialing can and practice with it until you can perform these activities quickly and accurately. If you test fire this container, make sure the wind is all your back and depress the actuator tab for no more than half a second. Do not seel the in areas inhabited by bears. After not test-fire in areas inhabited by bears. After teet firing, clean nozzle and can with scap and water to remove residue from the can.

To Arm and Apply: This product is designed for one-handed

one-handed operation. Place to confine through hole in handle with thumb on safety dip out. Put safety dip streight back and off using thumb (Fig. 1). Deprese schabot bit boust of sprey (Fig. 2). Aim at face and eyes of bear. Press trigger for 3 seconds in order to create a barrier of spray between you and the bear. Stop to avaluate the impact of which and other factors and adjust your aim if needed before spraying again.

To Disarm: Replace safety clip by firmly pushing with thumb until auditie "enap" is heard (Fig. 3) Check to see if estaty dip is sacurely in place. No gap should be visible between the actuator handle and the safety dip.

Storage and Disposal

STORAGE: Store only in original container, in a dry place inaccessible to children and peta.

DISPOSAL: Do Not Puncture or Incinerate

If empty: Press valve to release all pressure. Then place in trash or offer for recycling is

If parity filled: Call your local solid waste agency or 1-800-CLEANUP for disposal instructions.

EPA Registration No. 72268-1 EPA Est. 72265-MO-1 SECURITY EQUIPMENT CORPORATION 330 Sun Valley Circle, Fenton, MO 63025



72265-1

12-22-2004

Insert Label

(p3 of 6)

7,9 02, SIZE



Fig. 2



Fig. 3

Ш COD Œ

OM Fenton, Circle • Valley

Sun 330

6

PRECAUTIONARY STATEMENTS Hazard to Humans & Domestic Animals

DANGER: May cause Irreversible eye damage if sprayed in the eyes at close range. Contact through touching or rubbing eyes may result in substantial but temporary eye injury. Strongly irritating to nose and skin. Do not get in eyes, on skin, or on clothing. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash clothing before reuse.

First Aid

Have label with you when obtaining medical advice. Call a poison control center, doctor or 1-800-858-7378 immediately for treatment advice.

IF ON SKIN OR CLOTHING – Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes.

IF IN EYES – Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.

Physical or Chemical Hazards

Flammable. Contents under pressure. Keep away from heat, sparks and open flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting.

Environmental Hazards

Do not apply directly to water. Do not contaminate water by disposing of unused materials.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

USE RESTRICTIONS: This product many be used to deter bears that are attacking or appear likely to attack humans. This product may not be effective in all situations or prevent all injuries. Do not spray this product on objects, tents, or humans; such use has no deterrent effects on bears. Do not seek out encounters with bears or intentionally provoke them. Keep safety clip in place except when practicing with or using the product. Do not eat allow to be eaten any food or feed material that may have become contaminated with this product.

This product has an effective range of 35 feet.
The canister empties in approximately 5 seconds.

APPLICATION DIRECTIONS: Special procedures must be followed to arm the container, apply the product and restore the safety clip to disarm the container. Before taking this product into bear country, read the directions below and familiarize yourself with these procedures. If you have not used this product before, you should obtain a training can and practice with it until you can perform these activities quickly and accurately. If you test fire this canister, make sure the wind is at your back and depress the actuator tab for no more than half a second. Do not test fire in areas inhabited by bears. After test firing clean nozzle and can with soap and water to remove residue from the can.

To Arm and Apply: This product is designed for one-handed operation. Place forefinger through hole in handle with thumb on safety clip curl. Pull safety clip straight back and off using thumb (Fig. 1). Depress actuator tab for burst of spray (Fig.2).

Aim at face and eyes of bear. Press trigger for 3 seconds in order to create a barrier of spray between you and the bear. Stop to evaluate the impact of wind and other factors and adjust your aim if needed before spraying again.

To Disarm: Replace safety clip by firmly pushing with thumb until audible "snap" is heard (Fig. 3). Check to see if safety clip is securely in place. No gap should be visible between the actuator handle and the safety clip.

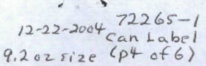
STORAGE and DISPOSAL

Storage: Store only in original container, in a dry place inaccessible to children and pets. Do not store in places where the temperature is above 120°F or below 32°F.

Disposal: Do Not Puncture or Incinerate!

If empty: Press valve to release all pressure. Then place in trash or offer for recycling if available.

If partly filled: Call your solid waste agency or 1-800-CLEANUP for disposal instructions.



FRONTIERSMAN BEAR ATTACK DETERRENT

To Deter Bears From Attacking Humans For Use When Hunting, Camping, Fishing, Hiking and Biking or whenever enjoying the great outdoors.

ACTIVE INGREDIENTS:

Capsaicin and related capsaicinoids*	2.0%
INERT INGREDIENTS	
TOTAL	
*Includes 1.1% Capsaicin and 0.9% related	
capsaicinoids derived from Oleoresin of Cap	psicum

DO NOT SEEK OUT ENCOUNTERS WITH BEARS. THIS PRODUCT IS A BEAR ATTACK DETERRENT THAT MAY PROTECT USERS IN SOME UNEXPECTED CONFRONTATIONS WITH BEARS BUT MAY NOT BE EFFECTIVE IN ALL SITUATIONS OR PREVENT INJURIES. READ THIS ENTIRE LABEL BEFORE TAKING THIS PRODUCT INTO AREAS WHERE BEARS MIGHT BE ENCOUNTERED.

KEEP OUT OF REACH OF CHILDREN

DANGER

Strong temporary irritant to eyes, nose and skin. Wash thoroughly with soap and water after handling.

See Back Panel for Additional Precautions

EPA Reg. No. 72265-1 EPA Est. 72265-MO-1

NET CONTENTS: 9.2 OZ.

Manufactured by: Security Equipment Corporation 330 Sun Valley Circle, Fenton, MO 63026 (800) 325-9568 info@sabre-sabrered.com

Made in the U.S.A.

7

FRONTIERSMAN BEAR ATTACK DETERRENT

PRECAUTIONARY STATEMENTS

Hazards to Humans & Domestic Animals

DANGER: May cause inversible upo damage if sprayed directly in the eyes at direct range. Contact through touching or nubbing eyes may result in exbetsaristic but serporery eye injury. Strongly inflating to nose and skin. Do not get in eyes, on ekin, or on dollring. Wash thoroughly with scap and eater after handling. Remove contaminated dollring and wash dollring before rouse.

Have label with you when obtaining treatment achies. Call a poison occasificanter, doctor, or 1-800-858-7378 immediately for treatment achies.

FRONTIERSMAN, BEAR ATTACK DETERRENT

722654 (2-22-2004) (ps of 6) 9.202 size

FOR USE WHEN: Camping Hunting Fishing Hiking Biking

Biking 9.2 OZ. & RELATED CAPSAICINOIDS **FIRES UP TO** Made in the USA

FRONTIERSMAN BEAR ATTACK DETERRENT

PRECAUTIONARY STATEMENTS

Hazards to Humans & Domestic Animals

DANGER: May cause ineversible eye damage if sprayed directly in the eyes at close range. Contact through touching or rubbing eyes may result in substantial but temporary eye injury. Strongly initiating to note and skin. Do not get in eyes, on skin or on clothing. Wesh thoroughly with soap and water after handling. Remove contaminated clothing and wesh clothing before reuse.

First AIG
Have label with you when obtaining treatment advice. Cell a poison control center, doctor, or 1-800-858-7378 immediately for treatment advice. If On Skin or Clothing – Take off contaminated clothing. Bines ekin immediately with plenty of water for 15-20 minutes.

If In Eyes – Hold eye open and rinse skinvly and gently with water for 15-20 minutes.

Pernove contact lanses, if present, after

the first 5 minutes, then continue rinsing eye.

Physical or Chemical Hazards

Flammable, Contents under pressure. Keep away from heat, aparks and open flame. Do not puncture or incinerate container. Exposure to tomoeratures above 130°F may cause bursting.

Environmental Hazards

Do not apply directly to water. Do not contaminate water by dispos ing of unused material.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

USE RESTRICTIONS: This product may be used USE RESTRICTIONS: This product may be used only to deter bears that are attacking or appear likely to attack humans. This product may not be affective in all attackons or prevent all injuries. Do not spray this product on objects, tents or humans; such use has no deterrent effect on bears. Do not seek out encounters with bears or intentionally provioke them. Keep safety clip in place except when practicing with or using the product. Do not eat or allow to be eaten any lood or feed materials that may have become contaminated with this product.

This product has an effective range of 35 fact. The canister empties in approximately

APPLICATION DIRECTIONS: Special procedures must be followed to arm the container, apply the product and restore the safety clip to disarm the container. Before taking this product into beer country, read the directions below and familiarize yourself with these procedures. If you have not used this product before, you should never not used this product belons, you should obtain a training can and practice with it until you can perform these activities quickly and accurately. If you test-fire this container, make sure the wind is at your back and depress the actualor tab for no more than half a second. Do not test-fire in areas inhabited by bears. After test firing, clean nozzle and can with soap and water to remove residue from the can.

To Arm and Apply: This product is designed for one-handed operation. Place breafinger through hole in handle with thumb on safety clip curl. Pull safety clip straight back and off using thumb (Fig. 1). Depress actuator tab for burst of spray (Fig. 2). Aim at face and eyes of bear, Press trigger for 3 seconds in order to create a barrier of spray between you and the bear. Step to swelkate the impact of wind and other factors and adjust your aim if needed before spraying again. operation. Place

To Diserm: Repiace safety clip by firmly pushing with thumb until audible "snap" is heard (Fig. 3). Check to see if safety clip is socurely in prace. No age should be visible between the actuator handle and the safety clip.

Storage and Disposal

STORAGE: Store only in original container, in a dry place inaccessible to children and pets.

DISPOSAL: Do Not Puncture or Incinerale

If empty: Press valve to release all pressure, Then place in trash or offer for recycling is available.

If partly filled: Call your local solid waste agency or 1-800-CLEANUP for disposal instructions.

EPA Registration No. 72265-1 EPA Est. 72265-MO-1 SECURITY EQUIPMENT CORPORATION 330 Sun Valley Circle, Fenton, MO 63026







CODE m

MO Circle •

72265-1 12-22-2004 Insert (p6 of 6) 9,202. Cansize

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460



OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

December 22, 2004

Security Equipment Corporation 330 Sun Valley Circle Fenton, MO 63026

Attention: Mr. Robert Nance

Subject Frontiersman Bear Attack Deterrent

EPA Reg. 72265-1

Our E-Mail of December 6, 2004 Your E-mail of December 8, 2004

Purpose The purpose of your submissions is to submit revised labeling for your new 7.9 oz

size can and your existing 9.2 size can, as part of your amendment to increase the amount of active ingredient from 1.4% to 2.0%; to change to a more concentrated source of active ingredient; to add a smaller can size (7.9 oz); and to modify the

distance and "time to empty can" claims for the product.

Labeling The labeling for this product [can labels (7.9 oz and 9.2 oz sizes) and associated

clamshell inserts], under the Federal Insecticide, Fungicide, and Rodenticide Act

(FIFRA) is acceptable. A copy of the four labels is enclosed.

Existing stocks Stocks of product with existing labels may be used for eighteen (18) months.

Consequence If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6(e). Your release for shipment of

compliance the product constitutes acceptance of these conditions.

Page 2 of 2

Questions

If you have questions about this letter, please contact me at 703-305-5407 (by phone), 703-305-6596 (by fax), or peacock.dan@epa.gov (by E-Mail).

Sincerely yours,

DOSA

Daniel B. Peacock, Biologist Insecticide-Rodenticide Branch Registration Division (7504C)

Enclosures

Stamped Labels

Letter

Dan Peacock, USB Flash Drive #1, E:\Dan's Office Work\A Flash Drive 1\Capsaicin\72265-1, revised labeling, approval, 12-13-2004.wpd

PRECAUTIONARY STATEMENTS

Hazard to Humans & Domestic Animals

DANGER: May cause Irreversible eye damage if sprayed in the eyes at close range. Contact through touching or rubbing eyes may result in substantial but temporary eye injury. Strongly irritating to nose and skin. Do not get in eyes, on skin, or on clothing. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash clothing before reuse.

First Ald

Have label with you when obtaining medical advice. Call a poison control center, doctor or 1-800-858-7378 immediately for treatment advice. IF ON SKIN OR CLOTHING - Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes.

IF IN EYES - Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.

Physical or Chemical Hazards

Flammable. Contents under pressure. Keep away from heat, sparks and open flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting.

Environmental Hazards

Do not apply directly to water. Do not contaminate water by disposing of unused materials.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

USE RESTRICTIONS: This product many be used to deter bears that are attacking or appear likely to attack humans. This product may not be effective in all situations or prevent all injuries. Do not spray this product on objects, tents, or humans; such use has no deterrent effects on bears. Do not seek out encounters with bears or intentionally provoke them. Keep safety clip in place except when practicing with or using the product. Do not eat allow to be eaten any food or feed material that may have become contaminated with this product.

This product has an effective range of 30 feet. The canister empties in approximately 5 seconds.

APPLICATION DIRECTIONS: Special procedures must be followed to arm the container, apply the product and restore the safety clip to disarm the container. Before taking this product into bear country, read the directions below and familiarize yourself with these procedures. If you have not used this product before, you should obtain a training can and practice with it until you can perform these activities quickly and accurately. If you test fire this canister, make sure the wind is at your back and depress the actuator tab for no more than half a second. Do not test fire in areas inhabited by bears. After test firing clean nozzle and can with soap and water to remove residue from the can.

To Arm and Apply: This product is designed for one-handed operation. Place forefinger through hole in handle with thumb on safety clip curl. Pull safety clip straight back and off using thumb (Fig. 1). Depress actuator tab for burst of spray (Fig.2).

Aim at face and eyes of bear. Press trigger for 3 seconds in order to create a barrier of spray between you and the bear. Stop to evaluate the impact of wind and other factors and adjust your aim if needed before spraying again.

To Disarm: Replace safety clip by firmly pushing with thumb until audible "snap" is heard (Fig. 3). Check to see if safety clip is securely in place. No gap should be visible between the actuator handle and the safety clip.

STORAGE and DISPOSAL

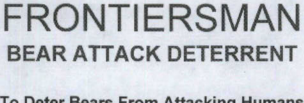
Storage: Store only in original container, in a dry place inaccessible to children and pets. Do not store in places where the temperature is above 120°F or below 32°F

Disposal: Do Not Puncture or Incinerate!

Disposal: Do Not Puncture or Incinerate:

If empty: Press valve to release all pressure. Then place in trash or one arounded, for the pesticide for recycling if available.

If partly filled: Call your solid waste agency or 1-800-CLEANUP for TPA Reg. No. 722 disposal instructions.



72265-1 12-22-2004

Can Label - 7.902

(plof 6) size

To Deter Bears From Attacking Humans For Use When Hunting, Camping, Fishing, Hiking and Biking or whenever enjoying the great outdoors.

ACTIVE INGREDIENTS:

ACTIVE MONEDIEM O.	
Capsaicin and related capsaicinoids*	2.0%
INERT INGREDIENTS	98.0%
TOTAL	100.0%
*Includes 1.1% Capsaicin and 0.9% related	
capsaicinoids derived from Oleoresin of Ca	psicum

DO NOT SEEK OUT ENCOUNTERS WITH BEARS. THIS PRODUCT IS A BEAR ATTACK DETERRENT THAT MAY PROTECT USERS IN SOME UNEXPECTED CONFRONTATIONS WITH BEARS BUT MAY NOT BE EFFECTIVE IN ALL SITUATIONS OR PREVENT INJURIES. READ THIS ENTIRE LABEL BEFORE TAKING THIS PRODUCT INTO AREAS WHERE BEARS MIGHT BE ENCOUNTERED.

KEEP OUT OF REACH OF CHILDREN

DANGER

Strong temporary irritant to eyes, nose and skin. Wash thoroughly with soap and water after handling.

See Back Panel for Additional Precautions

EPA Reg. No. 72265-1 EPA Est. 72265-MO-1

NET CONTENTS: 7.9 OZ.

Manufactured by Security Equipment Corporation 330 Sun Valley Circle, Fenton, MO 63026 800) 325-9568 DEC 2 2 2004@sabre-sabrered.com

Made in the U.S.A.

Under the Federal Insectioide, registered under

Fig. 2



72265-1 12-22-2004 Insert Label 7.9 02 size (p2of6)

FRONTIERSMAN BEAR ATTACK DETERRENT

FOR USE WHEN: Camping Hunting Fishing Hiking Biking



CAPSAICINDIDS FIRES UP TO Made in the USA

FRONTIERSMAN BEAR ATTACK DETERRENT

PRECAUTIONARY STATEMENTS

Hazards to Humans & Domestic Animals

DANGER: May cause ineversible size damage if sprayed directly in the eyes at close range. Contact through touching or rubbing eyes may result in substantial but temporary eye injury. Strongly leftsting to nose and skin. Do not get in eyes, on skin.or on clothing. Wash thoroughly with soep and water after handling. Remove contembrated clothing and week clothing before reuse.

Have label with you when obtaining treatment edvice. Call a poison control center, doctor, or 1-800-858-7378 immediately for treatment advice. If In Eyes – Hold eye open and rinse abouty and genty with veter for 15-20 minutes.

Hence expense in the control of t

Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.

Physical or

Chemical Hazards Flammable. Contents under pressure. Keep away from heat, sparks and open flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting.

Environmental Hazards

Do not apply directly to water. Do not conturninate water by dispos ing of unused material.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with Its labeling.

USE RESTRICTIONS: This product may be used only to deter bears that are attacking or appear likely to attack humans. This product may not be effective in all situations or prevent all injuries. Do one-crisic in an anazona of prevent an injuries, so not approximate product on objects, feints or humans; such use has no determin affect on bears. Do not seek out encounters with bears or intentionally proviote them. Keep safety clip in place except when practicing with or using the product. Do not eat or allow to be eaten any food or feed meterials that may have become contaminated with this product.

This product has an effective range of 30 et. The carrister empties in approximately

APPLICATION DIRECTIONS: Special proce dures must be followed to arm the container, apply the product and restore the safety clip to desirm the container. Before taking this product into beer country, read the directions below and familiarize yourself with these procedures. If you have not used this product before, you should obtain a training can and practice with it until you can perform these activities quickly and accurately. If you test-fire this container, make sure the wind is at your back and dispress the actuator tab for no more than half a second. Do not test-fire in areas inhabited by bears. After test firing, clean nozzle and can with soap and water to remove residue from the can.

Apply: This product is designed for one-handed operation. Place foredinger through hole in handle with thumb on safety clip out. Put safety clip straight back and off using thumb (Fig. 1). Depress actuabr tab for burst of soray (Fig. 2). Aim at tace and eyes of bear. Press trigger for 3 seconds in order to create a barrier of apray between you and the bear. Stop to evaluate the impact of wind and other factors and adjust your aim if needed before spraying again. operation. Place

To Disarm: Replace safety dip by firmly pushing with thumb until audible "snap" is heard (Fig. 3). Check to see if safety cip is securely in place. No gap should be visible between the actuator handle and the safety clip.

Storage and Disposal

STORAGE: Store only in original container, in a dry place inecessible to children and pets.

DISPOSAL: Do Not Puncture or Incinerate

If empty: Press valve to release all pressure. Than place in trash or offer for recycling is available.

If partly filled: Call your local solid waste agency or 1-800-CLEANUP for disposal instructions.

EPA Registration No. 72265-1 FRA Est. 72265-MO-1 SECURITY EQUIPMENT CORPORATION 330 Sun Valley Circle, Fenton, MO 63026





Fig. 2



CODE BAR

MO 63026 Fenton, Circle . Valley

Sun 330

72265-1 12-22-2004 Insert 7.907, size (P3 of 6)

PRECAUTIONARY STATEMENTS

Hazard to Humans & Domestic Animals

DANGER: May cause Irreversible eye damage if sprayed in the eyes at close range. Contact through touching or rubbing eyes may result in substantial but temporary eye injury. Strongly irritating to nose and skin. Do not get in eyes, on skin, or on clothing. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash clothing before reuse.

First Aid

Have label with you when obtaining medical advice. Call a poison control center, doctor or 1-800-858-7378 immediately for treatment advice. IF ON SKIN OR CLOTHING — Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes.

IF IN EYES – Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.

Physical or Chemical Hazards

Flammable. Contents under pressure. Keep away from heat, sparks and open flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting.

Environmental Hazards

Do not apply directly to water. Do not contaminate water by disposing of unused materials.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

USE RESTRICTIONS: This product many be used to deter bears that are attacking or appear likely to attack humans. This product may not be effective in all situations or prevent all injuries. Do not spray this product on objects, tents, or humans; such use has no deterrent effects on bears. Do not seek out encounters with bears or intentionally provoke them. Keep safety clip in place except when practicing with or using the product. Do not eat allow to be eaten any food or feed material that may have become contaminated with this product.

This product has an effective range of 35 feet. The canister empties in approximately 5 seconds.

APPLICATION DIRECTIONS: Special procedures must be followed to arm the container, apply the product and restore the safety clip to disarm the container. Before taking this product into bear country, read the directions below and familiarize yourself with these procedures. If you have not used this product before, you should obtain a training can and practice with it until you can perform these activities quickly and accurately. If you test fire this canister, make sure the wind is at your back and depress the actuator tab for no more than half a second. Do not test fire in areas inhabited by bears. After test firing clean nozzle and can with soap and water to remove residue from the can.

To Arm and Apply: This product is designed for one-handed operation. Place forefinger through hole in handle with thumb on safety clip curl. Pull safety clip straight back and off using thumb (Fig. 1). Depress actuator tab for burst of spray (Fig. 2).

Aim at face and eyes of bear. Press trigger for 3 seconds in order to create a barrier of spray between you and the bear. Stop to evaluate the impact of wind and other factors and adjust your aim if needed before spraying again.

To Disarm: Replace safety clip by firmly pushing with thumb until audible "snap" is heard (Fig. 3). Check to see if safety clip is securely in place. No gap should be visible between the actuator handle and the safety clip.

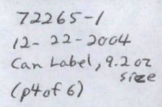
STORAGE and DISPOSAL

Storage: Store only in original container, in a dry place inaccessible to children and pets. Do not store in places where the temperature is above 120°F or below 32°F.

Disposal: Do Not Puncture or Incinerate!

If empty: Press valve to release all pressure. Then place in trash or offer for recycling if available.

If partly filled: Call your solid waste agency or 1-800-CLEANUP for disposal instructions.



FRONTIERSMAN BEAR ATTACK DETERRENT

To Deter Bears From Attacking Humans For Use When Hunting, Camping, Fishing, Hiking and Biking or whenever enjoying the great outdoors.

ACTIVE INGREDIENTS:

THE INTERIOR OF THE PROPERTY O
Capsaicin and related capsaicinoids*2.0%
INERT INGREDIENTS98.0%
TOTAL100.0%
*Includes 1.1% Capsaicin and 0.9% related
capsaicinoids derived from Oleoresin of Capsicum

DO NOT SEEK OUT ENCOUNTERS WITH BEARS. THIS PRODUCT IS A BEAR ATTACK DETERRENT THAT MAY PROTECT USERS IN SOME UNEXPECTED CONFRONTATIONS WITH BEARS BUT MAY NOT BE EFFECTIVE IN ALL SITUATIONS OR PREVENT INJURIES. READ THIS ENTIRE LABEL BEFORE TAKING THIS PRODUCT INTO AREAS WHERE BEARS MIGHT BE ENCOUNTERED.

KEEP OUT OF REACH OF CHILDREN

DANGER

Strong temporary irritant to eyes, nose and skin.

Wash thoroughly with soap and water after handling.

See Back Panel for Additional Precautions

EPA Reg. No. 72265-1 EPA Est. 72265-MO-1

NET CONTENTS: 9.2 OZ.

Manufactured by: Security Equipment Corporation 330 Sun Valley Circle, Fenton, MO 63026 (800) 325-9568 info@sabre-sabrered.com

info@sabre-sabrered.com Made in the U.S.A.

72265-1 12-22-2004 Insert Label 9.2 02 size (p5 of 6)

FRONTIERSMAN BEAR ATTACK DETERRENT

FOR USE WHEN: Camping Hunting Fishing Hiking Biking

9.2 07.

& RELATED CAPSAICINOIDS FIRES UP TO Made in the USA

FRONTIERSMAN BEAR ATTACK DETERRENT

PRECAUTIONARY STATEMENTS

Hazards to Humans & Domestic Animals

DANGER: May cause increasible eye damage it sprayed directly in the eyes at close range. Centact through touching or rubbing eyes may result in substantial but temporary eye injury. Strongly infatting to nose and skin. Do not get in eyes, on skin,or on defining. Wash thoroughly with seep and water after handling. Remove contaminated clothing and wash deliving before reuse.

First Ald

Have label with you when obtaining treatment advice. Call a poison control center, doctor, or 1-800-859-7378 intradiately for treatment advice. If On Skin or Clothing ~ Take off conteminated clothing. Place sidn immediately with planty of water for 15-20 minutes.

If In Eyes - Hold size open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after

the first 5 minutes, then continue rinsing eye.

Physical or Chemical Hazards

Flammable, Contents under pressure. Keep away from heat, sparks and open flame. Do not puncture or incinerate container. Exposure to above 130°F may cause bursting.

Environmental Hazards

Do not apply directly to water. Do not con-taminate water by dispos-ing of unused material.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsisten its labeling.

USE RESTRICTIONS: This product may be used only to deter bears that are attacking or appear likely to attack humans. This product may not be effective in all situations or prevent all injuries, Do not speay this product on objects, tents or humans; such use has no deterrent effect on bears. On not seek out encounters with bears or intentionally provoke them. Keep safety dip in place except when practicing with or using the product. Do not oal or allow to be eaten any lood or feed materials that may have become contaminated with this product. USE RESTRICTIONS: This product may be used

This product has an effective range of 35 feet. The carrieter empties in approximately

APPLICATION DIRECTIONS: Special procedures must be followed to arm the container, apply the product and restore the safety cip to disarm the conteiner. Before taking the product into bear country, must the directions below and familiarize yourself with these procedures. If you have not used this product below, you should obtain a training can and practice with it until you can perform these activities quickly and accurately. If you test-fire this container, make accurately. If you test-fire this container, make sure the wind is all your back and depress the actuator tab for no more than half a second. Do not test-fire in areas inhabited by bears. After test fring, clean nozzle and can with soap and water to remove residue from the can.

Apply: This designed for one-handed operation, Place operation. Place foreign through hole in handle with frumb on safety cip curi. Pull safety cip exalpht back and off using thumb (Fig. 1). Depress actuator list for burst of spary (Fig. 2). Am at toce and eyes of bear. Press trigger for 3 seconds in order to create a bentiar of spray between you and the bear. Stop to evaluate the impact of wind and other lactors and adjust your aim if needed before spraying again.

To Disarm: Replace safety dip by firmly pushing with thumb until audible "snap" is heard (Fig. 3). Check to see if safety dip is securely in place. No agen should be visible between the adjustor hendle and the safety clip.

Storage and Disposal

STORAGE: Store only in original container, in a dry place inaccessible to children and pets.

DISPOSAL: De Not Puncture or Incinerate

If empty: Press valve to release all pressure. Then place in trash or offer for recycling is available.

If partly filled: Call your local solid waste agency or 1-800-CLEANUP for disposal instructions.

EPA Registration No. 72265-1 EPA Est. 72265-MO-1 SECURITY EQUIPMENT CORPORATION 330 Sun Valley Circle, Fenton, MO 63026





R COD

63026 MO Fenton, Circle • Valley

Sun 330

72265-1 12-22-2004 Insert 9,2025126 (p6 of 6)

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460



OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

December 22, 2004

Security Equipment Corporation 330 Sun Valley Circle Fenton, MO 63026

Attention: Mr. Robert Nance

compliance

Subject Frontiersman Bear Attack Deterrent

EPA Reg. 72265-1

Our E-Mail of December 6, 2004 Your E-mail of December 8, 2004

Purpose The purpose of your submissions is to submit revised labeling for your new 7.9 oz

size can and your existing 9.2 size can, as part of your amendment to increase the amount of active ingredient from 1.4% to 2.0%; to change to a more concentrated source of active ingredient; to add a smaller can size (7.9 oz); and to modify the

distance and "time to empty can" claims for the product.

Labeling The labeling for this product [can labels (7.9 oz and 9.2 oz sizes) and associated

clamshell inserts], under the Federal Insecticide, Fungicide, and Rodenticide Act

(FIFRA) is acceptable. A copy of the four labels is enclosed.

Existing stocks Stocks of product with existing labels may be used for eighteen (18) months.

Consequence If these conditions are not complied with, the registration will be subject to

for non- cancellation in accordance with FIFRA section 6(e). Your release for shipment of

the product constitutes acceptance of these conditions.

Page 2 of 2

Questions

If you have questions about this letter, please contact me at 703-305-5407 (by phone), 703-305-6596 (by fax), or peaceck.dan@epa.gov (by E-Mail).

Sincerely yours,

DRA

Daniel B. Peacock, Biologist Insecticide-Rodenticide Branch Registration Division (7504C)

Enclosures

Stamped Labels

Letter

Dan Peacock, USB Flash Drive #1, E:\Dan's Office Work\A Flash Drive 1\Capsaicin\72265-1, revised labeling, approval, 12-13-2004.wpd



Bob Nance <mance@sabre-sabrered.com>
12/08/2004 04:21 PM

To Dan Peacock/DC/USEPA/US@EPA

hon

CC

Subject Fw: Frontiersman Labels and Inserts

Dan,

FRONTIERSMAN labels. The latest versions are attached to this e-mail I attached a prior version of the Please delete the prior message.

Thanks

-Bob Nance

From: "Bob Nance" <rnance@sabre-sabrered.com> Subject: Re: Frontiersman Labels and Inserts Sent: Wednesday, December 08, 2004 3:08 PM To: <Peacock.Dan@epamail.epa.gov> --- Original Message ---

This e-mail is being sent in reply to your e-mail sent on December 6th, that I have met all of the change requests documented in your Dec 6th I have attached the revised labels and product inserts. Please review and advise. e-mail. 2004.

> Dan,

I believe

Thanks again for your assistance.

-Bob Nance

Subject: Re: Frontiersman Labels and Inserts To: "Bob Nance" <rnance@sabre-sabrered.com> Sent: Monday, December 06, 2004 10:07 AM <Peacock. Dan@epamail.epa.gov> Original Message From:

Bob, ٨

I reviewed the labeling and put my comments in the attached Word Perfect That saves a lot Thank you for E-Mailing your proposed labeling. time. ٨

As soon as you make the changes, I am ready If you have questions, please contact. me. stamp the labeling. and Word versions.

Attached are the labels and clam shell packaging inserts. I will send a letter and 3 copies of each in the mail. Please let me know if you have formatting to be used on the can label. Are you formatting headings and We like that To 00 Subject Frontiersman Labels and Inserts As you will notice from my E-Mail letter, I was not certain of the (See attached file: 72265-1, revised labeling, 12-6-2004.wpd) (See attached file: 72265-1, revised labeling, 12-6-2004.doc) Dan Peacock/DC/USEPA/US@EPA subheading as you did in the labeling approved 7-17-2000? Insecticide-Rodenticide Branch <rp><rnance@sabre-sa</p> Registration Division (7504C) 12/02/2004 02:34 Daniel B. Peacock, Biologist E-Mail: peacock.dan@epa.gov 1200 Pennsylvania Ave. NW brered.com> Bob Nance Washington, DC 20460 type of formatting. Fax: 703-305-6596 Tel: 703-305-5407 Dan, ^^^^^ A A ٨ ٨ AA ΛΛ AAA ٨ ٨ ٨ ٨ ٨

rnance@sabre-sabrered.com[attachment "9.2 oz Label - Version 2.0.pdf" deleted by Dan Peacock/DC/USEPA/US] [attachment "7.9 oz Label - Version 2.0.pdf" deleted by Dan Peacock/DC/USEPA/US] [attachment "frontiersman v22 epa.pdf" deleted by Dan Peacock/DC/USEPA/US Security Equipment Corporation www.sabre-sabrered.com 330 Sun Valley Circle Fenton, MO 63026 800-325-9568 (phone) V.P. of Operations 636-343-1318 (fax) 636-343-0200 Robert Nance ^^^^^^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ٨

any questions.

Thanks.

frontiersman insert v2.0.pdf 9.2 oz Label - Final 3.1.pdf 7.9 oz Label - Final 3.1.pdf



December 3, 2004

Dan Peacock Environmental Protection Agency Room 266A, Crystal Mall 2 1921 Jefferson Davis Highway Arlington, VA 22202

RE: EPA letter dated November 18, 2004

Mr. Peacock:

As required by your letter dated November 18, 2004, I have included three (3) copies of both the 7.9 oz and 9.2 oz Frontiersman Bear Attack Deterrent label as well as the clam shell insert for the units. We are using one insert. It is the same for both models. I have made the required changes to each. Please contact me at 800-325-9568 when the labels have been approved. I would like to have these products available for sale in January, 2005. Please let me know if this is not possible.

Thank you for your help in getting this application approved.

Sincerely,

Robert Nance V. P. of Operations

Enclosure

7.9 oz Frontiersman Bear Deterrent label (3)

9.2 oz Frontiersman Bear Deterrent label (3)

FRONTIERSMAN Bear Attack Deterrent Insert (3)

Submission superceded by 12/8/2004 E-Mail

72265-1

PRECAUTIONARY STATEMENTS

Hazard to Humans & Domestic Animals

DANGER: May cause Irreversible eye damage if sprayed in the eyes at close range Contact through touching or rubbing eyes may result in substantial but temporary eye injury. Strongly irritating to nose and skin. Do not get in eyes, on skin, or on clothing. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash clothing before reuse.

First Aid

Have label with you when obtaining medical advice. Call a poison control center, doctor or 1-800-858-7378 immediately for treatment advice. IF ON SKIN OR CLOTHING - Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes.

IF IN EYES - Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.

Physical or Chemical Hazards

Flammable. Contents under pressure. Keep away from heat, sparks and open flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting.

Environmental Hazards

Do not apply directly to water. Do not contaminate water by disposing of unused materials.

DIRECTIONS FOR USE

is a violation of Federal law to use this product in a manner inconsistent vith its labeling.

USE RESTRICTIONS: This product many be used to deter bears that are attacking or appear likely to attack humans. This product may not be effective in all situations or prevent all injuries. Do not spray this product on objects, tents, or humans; such use has no deterrent effects on bears. Do not seek out encounters with bears or intentionally provoke them. Keep safety clip in place except when practicing with or using the product. Do not eat allow to be eaten any food or feed material that may have become contaminated with this product.

This product has an effective range of 35 feet. The canister empties in approximately 5 seconds.

APPLICATION DIRECTIONS: Special procedures must be followed to arm the container, apply the product and restore the safety clip to disarm the container. Before taking this product into bear country, read the directions below and familiarize yourself with these procedures. If you have not used this product before, you should obtain a training can and practice with it until you can perform these activities quickly and accurately. If you test fire this canister, make sure the wind is at your back and depress the actuator tab for no more than half a second. Do not test fire in areas inhabited by bears. After test firing clean nozzle and can with soap and water to remove residue from the can.

To Arm and Apply: This product is designed for one-handed operation. Place forefinger through hole in handle with thumb on safety clip curl. Pull safety clip straight back and off using thumb (Fig. 1). Depres actuator tab for burst of spray (Fig.2).

Aim at face and eyes of bear. Press trigger for 3 seconds in order to create a barrier of spray between you and the bear. Stop to evaluate the impact of wind and other factors and adjust your aim if needed before spraying again.

To Disarm: Replace safety clip by firmly pushing with thumb until audible "snap" is heard (Fig. 3). Check to see if safety clip is securely in place. No gap should be visible between the actuator handle and the safety clip. STORAGE and DISPOSAL

Storage: Store in a cool, dry place inaccessible to children and pets. Do not store in places where the temperature may exceed 120°F. Disposal: When container is empty, press valve to release all pressure. Replace safety clip, wrap container and discard in trash. Do not incinerate or puncture.







FRONTIERSMAN BEAR ATTACK DETERRENT

To Deter Bears From Attacking Humans For Use When Hunting, Camping, Fishing, Hiking and Biking or whenever enjoying the great outdoors.

ACTIVE INGREDIENTS:

Capsaicin and related capsaicinoids*2.0%
INERT INGREDIENTS98.0%
TOTAL100.0%
*Includes 1.14% Capsaicinoids and 0.86% other
Capsaicinoids derived from Oleoresin of Capsicum

DO NOT SEEK OUT ENCOUNTERS WITH BEARS. THIS PRODUCT IS A BEAR ... ATTACK REPELLENT THAT MAY PROTECT USERS IN SOME UNEXPECTED CONFRONTATIONS WITH BEARS BUT MAY NOT BE EFFECTIVE IN ALL SITUATIONS OR PREVENT INJURIES. READ THIS ENTIRE LABEL BEFORE TAKING THIS PRODUCT INTO AREAS WHERE BEARS MIGHT BE ENCOUNTERED.

KEEP OUT OF REACH OF CHILDREN

DANGER

Strong temporary irritant to eyes, nose and skin. Wash thoroughly with soap and water after handling.

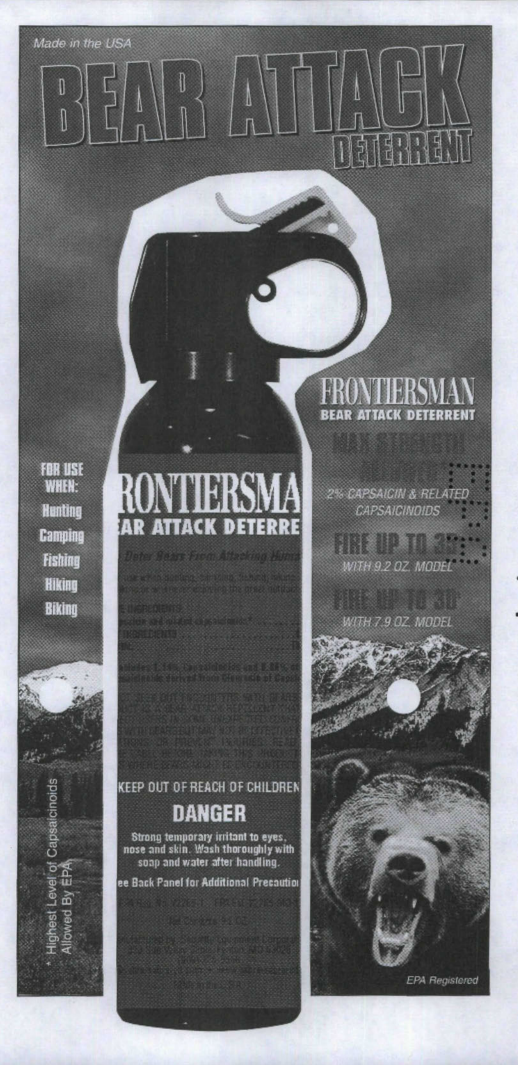
See Back Panel for Additional Precautions

EPA Reg. No. 72265-1 EPA Est. 72265-MO-1

NET CONTENTS: 9.2 OZ.

Manufactured by: Security Equipment Corporation 330 Sun Valley Circle, Fenton, MO 63026 (800) 325-9568

info@sabre-sabrered.com • www.sabre-sabrered.com Made in the U.S.A.



AR ATTACK DETERR

PRECAUTIONARY STATEMENTS

Hazards to Humans & Domestic Animals

DANGER: May cause irreversible eye damage if sprayed directly in the eyes at close range. Contact through touching or rubbing eyes may result in substantial but temporary eye injury. Strongly imitating to nose and skin. Do not get in eyes, on skin, or on clothing. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash clothing before reuse.

First AIC
Have label with you when obtaining treatment advice. Cell a poison control center, doctor, or 1-800-858-7378 immediately for treatment advice. If On Skin or Clothing – Take off conteminated clothing. Rinse skin immediately with planty of water for 15-20 minutes.

If In Eyes – Hold eye open and rinse slowly and gently with water for 15-20 minutes.

Homeve contact lenses, it present, efter the first 5 minutes, then

continue rinsing eye.

Physical or Chemical Hazards

Fiammable. Contents under pressure. Keep away from heat, sparks and open flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting.

Environmental Hazarda

Do not apply directly to water. Do not conterninate water by dispos-ing of unused material.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

USE RESTRICTIONS: This product may be used only to deter bears that are attacking or appear likely to attack humans. This product may not be effective in all situations or prevent all injuries. Do not spray this product no objects, tents or humans; such use has no determent effect on bears. Do not seek out encounters with bears or insentionally provided them. Keep safety clin in insentionally provoke them. Keep safety clip in place except when practicing with or using the product. Do not eat or allow to be eaten any food or feed materials that may have become contaminated with this product.

9.2 oz. canister has an effective range of 35 feet. The canister empties in approximately 5 seconds. 7.9 cx. canister has an effective range of 30 feet. The canister empties in approximately 5 seconds.

APPLICATION DIRECTIONS: Special proce-APPLICATION DIRECTIONS: Special procedures must be followed to arm the container, apply the product and restore the safety dip to disarm the container. Before taking this product into beer country, read the directions below and tamillantic youncell with these procedures, if you have not used this product before, you should obtain a training can and practice with it until you can perform these exhibites quickly and accurately. If you test-fire this container, make sure the wind is at your back and depress the soulcaffer for no more than half a second. Do actuator tats for no more than half a second. Do not test-fire in areas inhabited by bears. After test firing, clean nozzle and can with seap and water to remove residue from the can.

To Arm and Apply: This product is designed for one-handed

operation. Place foretinger through hole in handle with thumb on safety clip ourl. Pull safety clip streight back and off using thumb (Fig. 1). Decress actuator tab for burst of scray (Fig. 2). Aim at face and eyes of bear. Press trigger for 3 seconds in order to create a barrier of soray between you and the bear. Stop to evaluate the impact of wind and other factors and adjust your aim if needed before spraving again.

To Disarm: Replace safety clip by firmly pushing with thumb until audible "snap" is heard (Fig. 3). Check to see if safety clip is securely in place. No age should be visible between the sclusior handle and the safety clip.

Storage and Disposal

Storage: Store in a cool, dry place inaccessible to children and pets. Do not store in places where the temperature may exceed 120°F.
Disposal: When container is empty, press valve
to release all pressure. Replace safety clip, wrap
container and discard in trash. Do not incinerate or puncture.

EPA Reg. No. 72265-EPA Est 72265-MO-1 SECURITY EQUIPMENT CORPORATION 330 Sun Valley Circle, Fenton, MO 63026

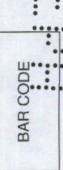




Fig. 2



Fig. 3



Circle • Fenton, MO 63026 Sun Valley 330



Dan Peacock/DC/USEPA/US 12/06/2004 12:34 PM

To Bob Nance <rnance@sabre-sabrered.com>

CC

bcc

Subject Re: Frontiersman Labels and Inserts

Bob,

Thank you for your quick reply. Your questions were excellent ones!

The answers to your questions are as follows:

Change "REPELLENT" to "DETERRENT".

2. Retain the text, "Do not store in places where the temperature may exceed 120 Deg F."

Daniel B. Peacock, Biologist Insecticide-Rodenticide Branch Registration Division (7504C) 1200 Pennsylvania Ave. NW Washington, DC 20460

Tel: 703-305-5407 Fax: 703-305-6596

E-Mail: peacock.dan@epa.gov

Bob Nance <rnance@sabre-sabrered.com>

12/06/2004 12:11 PM



Bob Nance <rnance@sabre-sabrered.co m>

To Dan Peacock/DC/USEPA/US@EPA

CC

Subject Re: Frontiersman Labels and Inserts

Dan,

Thanks for your reply. I have a couple of quotestions.

- 1.) On the front (right) panel of the label, the section just below the active ingredients has a statement that reads "THIS PRODUCT IS A BEAR ATTACK REPELLENT...". Should that be changed to "THIS PRODUCT IS A BEAR ATTACK DETERRENT..."?
- 2.) Under Storage and Disposal, should I remove the text "Do not store in places where the temperature may exceed 120°F."?
- 3.) I will format the labels exactly as the label approved 7-17-2000 and resubmit them in the next day or so.

Thanks.

-Bob Nance

---- Original Message ---From: <Peacock.Dan@epamail.epa.gov>
To: "Bob Nance" <rnance@sabre-sabrered.com>
Sent: Monday, December 06, 2004 10:07 AM
Subject: Re: Frontiersman Labels and Inserts

> Bob, > Thank you for E-Mailing your proposed labeling. That saves a lot of > time. > I reviewed the labeling and put my comments in the attached Word Perfect > and Word versions. As soon as you make the changes, I am ready to > stamp the labeling. If you have questions, please contact. me. > As you will notice from my E-Mail letter, I was not certain of the > formatting to be used on the can label. Are you formatting headings and > subheading as you did in the labeling approved 7-17-2000? We like that > type of formatting. > (See attached file: 72265-1, revised labeling, 12-6-2004.wpd) (See > attached file: 72265-1, revised labeling, 12-6-2004.doc) > Daniel B. Peacock, Biologist > Insecticide-Rodenticide Branch > Registration Division (7504C) > 1200 Pennsylvania Ave. NW > Washington, DC 20460 > Tel: 703-305-5407 > Fax: 703-305-6596 > E-Mail: peacock.dan@epa.gov

> Bob Nance <rnance@sabre-sa brered.com>

12/02/2004 02:34

Dan Peacock/DC/USEPA/US@EPA

cc

To

```
PM
                                                                     Subject
                                          Frontiersman Labels and Inserts
>
>
>
>
>
>
> Dan,
> Attached are the labels and clam shell packaging inserts. I will send a
> letter and 3 copies of each in the mail. Please let me know if you have
> any questions.
> Thanks.
> Robert Nance
> V.P. of Operations
> Security Equipment Corporation
> 330 Sun Valley Circle
> Fenton, MO 63026
> 800-325-9568 (phone)
> 636-343-0200
> 636-343-1318 (fax)
> www.sabre-sabrered.com
> rnance@sabre-sabrered.com[attachment "9.2 oz Label - Version 2.0.pdf"
> deleted by Dan Peacock/DC/USEPA/US] [attachment "7.9 oz Label - Version
> 2.0.pdf" deleted by Dan Peacock/DC/USEPA/US] [attachment
> "frontiersman_v22 epa.pdf" deleted by Dan Peacock/DC/USEPA/US]
```

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460



OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

December 6, 2004 E-Mail

Security Equipment Corporation 330 Sun Valley Circle Fenton, MO 63026

Attention: Mr. Robert Nance

R34 5-77/145

Subject

Frontiersman Bear Attack Deterrent

EPA Reg. 72265-1

Your letter of November 22, 2004

Your e-mails of November 29 and December 2, 2004

Purpose

The purpose of your submissions is to submit revised labeling for your new 7.9 oz size can and your existing 9.2 size can, as part of your amendment to increase the amount of active ingredient from 1.4% to 2.0%; to change to a more concentrated source of active ingredient; to add a smaller can size (7.9 oz); and to modify the distance and "time to empty can" claims for the product.

Labeling

The labeling for this product [can labels (7.9 oz and 9.2 oz sizes) and clamshell insert], under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) is acceptable, provided you submit one (1) copy of final printed labeling to us, with the following changes, before you ship your product.

A. Can Label (7.9 oz and 9.2 oz)

Revise the text at the bottom of the Ingredient Statement as follows:

*Includes 1.1% Capsaicin and 0.9% related capsaicinoids derived from Oleoresin of Capsicum

2. At the bottom of the Front Panel, delete the web address (<u>www.sabre-sabrered.com</u>) as we have not reviewed the material for this product on that site and have no way to controlling future versions of information on it. We have not allowed web addresses on other bear attack products. However, you may retain the E-Mail address (<u>info@sabre-sabrered.com</u>).

Labelingcontinued 3. Revise the "Disposal" section of your "STORAGE AND DISPOSAL" section to conform to PR Notice 2001-6:

STORAGE AND DISPOSAL

STORAGE: Store only in original container, in a dry place inaccessible to children and pets.

DISPOSAL:

Do Not Puncture or Incinerate!

If empty: Press valve to release all pressure. Then place in trash or offer for recycling is available.

If partly filled: Call your local solid waste agency or 1-800-CLEANUP for disposal instructions.

 Insure that there is a proper distinction between headings and subheadings on your final printed labels. The formatting on your last accepted labeling of July 17, 2000 was acceptable.

B. Clamshell Labeling

- You must have separate inserts for the 7.9 oz. size can and the 9.2 oz. size can. For the insert submitted, delete "FIRE UP TO 30' WITH 7.9 OZ. MODEL". Submit a separate insert for the 7.9 oz. can.
- Under the "USE RESTRICTIONS" of the insert for the 7.9 oz can, the following range and duration claim must be used:

This product has an effective range of 30 feet. The canister empties in approximately 5 seconds.

3. Under the "USE RESTRICTIONS" of the insert for the 9.2 oz can, the following range and duration claim must be used:

This product has an effective range of 35 feet. The canister empties in approximately 5 seconds.

- 4. To avoid confusion, place the **complete** product name at the top of the label: "Frontiersman Bear Attack Deterrent".
- Delete "Max Strength Allowed*" and "*Highest Level of Capsaicinoids Allowed By EPA", as we consider these misleading statements about the product's effectiveness and prohibited by 40 CFR 156.10(a)(5)(ii).

Page 3 of 3

Labelingcontinued 6. Delete "EPA Registered" as we consider any text other than the required text under 40 CFR 156.10(a)(6)(e) to be an implied government endorsement and prohibited by 40 CFR 156.10(a)(5)(v). You may change ""Reg. No." to "Registration No."

Revisions

Send revised labeling (7.9 oz. can label, 7.9 oz insert label, 9.2 oz. can label, and 9.2 oz. insert label) by mail or E-Mail with the requested changes for our review.

Questions

If you have questions about this letter, please contact me at 703-305-5407 (by phone), 703-305-6596 (by fax), or peacock.dan@epa.gov (by E-Mail).

Sincerely yours,

DON

Daniel B. Peacock, Biologist Insecticide-Rodenticide Branch Registration Division (7504C)

Letter

Dan Peacock, USB Flash Drive #1, E:\Dan's Office Work\A Flash Drive 1\Capsaicin\72265-1, revised labeling, 12-6-2004.wpd



Dan Peacock/DC/USEPA/US 12/06/2004 11:07 AM

To Bob Nance <rnance@sabre-sabrered.com>

CC

bcc

Subject Re: Frontiersman Labels and Inserts

Bob,

Thank you for E-Mailing your proposed labeling. That saves a lot of time.

I reviewed the labeling and put my comments in the attached Word Perfect and Word versions. As soon as you make the changes, I am ready to stamp the labeling. If you have questions, please contact. me.

As you will notice from my E-Mail letter, I was not certain of the formatting to be used on the can label. Are you formatting headings and subheading as you did in the labeling approved 7-17-2000? We like that type of formatting.





72265-1, revised labeling, 12-6-2004.wpd 72265-1, revised labeling, 12-6-2004.doc

Daniel B. Peacock, Biologist Insecticide-Rodenticide Branch Registration Division (7504C) 1200 Pennsylvania Ave. NW Washington, DC 20460

Tel: 703-305-5407 Fax: 703-305-6596

E-Mail: peacock.dan@epa.gov

Bob Nance <rnance@sabre-sabrered.com>

12/02/2004 02:34 PM



Bob Nance <rnance@sabre-sabrered.co m>

To Dan Peacock/DC/USEPA/US@EPA

CC

Subject Frontiersman Labels and Inserts

Dan,

Attached are the labels and clam shell packaging inserts. I will send a letter and 3 copies of each in the mail. Please let me know if you have any questions.

Thanks.

Robert Nance
V.P. of Operations
Security Equipment Corporation
330 Sun Valley Circle
Fenton, MO 63026
800-325-9568 (phone)
636-343-0200
636-343-1318 (fax)
www.sabre-sabrered.com
rnance@sabre-sabrered.com[attachment "9.2 oz Label - Version 2.0.pdf" deleted by Dan
Peacock/DC/USEPA/US] [attachment "7.9 oz Label - Version 2.0.pdf" deleted by Dan
Peacock/DC/USEPA/US] [attachment "frontiersman v22 epa.pdf" deleted by Dan
Peacock/DC/USEPA/US]

PRECAUTIONARY STATEMENTS > centered (2)

DANGER: May cause Irreversible eye damage if sprayed in the eyes at close range Contact through touching or rubbing eyes may result in substantial but temporary eye injury. Strongly irritating to nose and skin. Do not get in eyes, on skin, or on clothing. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash clothing before reuse.

3) centered and in red

Have label with you when obtaining medical advice. Call a poison control center, doctor or 1-800-858-7378 immediately for treatment advice.

IF ON SKIN OR CLOTHING - Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes.

IF IN EYES - Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5

minutes, then continue rinsing eye.

Physical or Chemical Hazards

Flammable. Contents under pressure. Keep away from heat, sparks and open flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting.

Environmental Hazards

Do not apply directly to water. Do not contaminate water by disposing of unused materials. DIRECTIONS FOR USE -> centered

is a violation of Federal law to use this product in a manner

inconsistent with its labeling.

USE RESTRICTIONS: This product many be used to deter bears that are attacking or appear likely to attack humans. This/product may not be effective in all situations or prevent all injuries. Do not spray this product on objects, tents, or humans; such use has no deterrent his highle effects on bears. Do not seek out encounters with bears or intentionally provoke them. Keep safety clip in place except when practicing with or using the product. Do not eat allow to be eaten any food or feed material that may have become contaminated with this

highlighted,

This product has an effective range of 30 feet. The canister empties in approximately 5 seconds.

APPLICATION DIRECTIONS; Special procedures must be followed to arm the container, apply the product and restore the safety clip to disarm the container. Before taking this product into bear country, read the directions below and familiarize yourself with these rocedures. If you have not used this product before, you should obtain a training can and practice with it until you can perform these activities quickly and accurately. If you test fire this canister, make sure the wind is at your back and depress the actuator tab for no more than half a second. Do not test fire in areas Inhabited by bears. After test firing slean nozzle and can with soap and water to remove residue from the can.

To-Arm and Apply; This product is designed for one-handed operation. Place forefinger through hole in handle with thumb on safety clip curl. Pull safety clip straight back and off using thumb (Fig. 1). Depress actuator tab for burst of spray (Fig.2).

Aim at face and eyes of bear. Press trigger for 3 seconds in order to create a barrier of spray between you and the bear. Stop to evaluate the impact of wind and other factors and adjust your aim if needed before spraying again.

To Disarm: Replace safety clip by firmly pushing with thumb until audible "snap" is heard (Fig. 3). Check to see if safety clip is securely in place. No gap should be visible between the actuator handle and the safety clip.

STORAGE and DISPOSAL

Storage: Store in a cool, dry place inaccessible to children and pets. Do not store in places where the temperature may exceed 120°F. Disposal: When container is empty, press valve to release all pressure. Replace safety clip, wrap container and discard in trash. Do. TPRNotice 2001-5 not incinerate or puncture.

FRONTIERSMA BEAR ATTACK DETERRENT

To Deter Bears From Attacking Humans For Use When Hunting, Camping, Fishing, Hiking and Biking or whenever enjoying the great outdoors.

ACTIVE INGREDIENTS:

Capsaicin and related capsaicinoids*	2.0%
INERT INGREDIENTS	98.0%
TOTAL	100.0%

*Includes 1.14% Capsaicing and 0.86% other delete Capsaicinoids derived from Oleoresin of Capsicum

DO NOT SEEK OUT ENCOUNTERS WITH BEARS. THIS PRODUCT IS A BEAR ATTACK REPELLENT THAT MAY PROTECT USERS IN SOME UNEXPECTED CONFRONTATIONS WITH BEARS BUT MAY NOT BE EFFECTIVE IN ALL SITUATIONS OR PREVENT INJURIES. READ THIS ENTIRE LABEL BEFORE TAKING THIS PRODUCT INTO AREAS WHERE BEARS MIGHT BE ENCOUNTERED.

KEEP OUT OF REACH OF CHILDREN

DANGER

Strong temporary irritant to eyes, nose and skin. Wash thoroughly with soap and water after handling.

See Back Panel for Additional Precautions

EPA Reg. No. 72265-1 EPA Est. 72265-MO-1

NET CONTENTS: 7.9 OZ.

Manufactured by: Security Equipment Corporation 330 Sun Valley Circle, Fenton, MO 63026 (800) 325-9568

info@sabre-sabrered.com • www.sabre-sabrered.com > Made in the U.S.A.

3) General formatting com

PRECAUTIONARY STATEMENTS

Hazard to Humans & Domestic Animals

DANGER: May cause Irreversible eye damage if sprayed in the eyes at close range Contact through touching or rubbing eyes may result in substantial but temporary eye injury. Strongly irritating to nose and skin. Do not get in eyes, on skin, or on clothing. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash clothing before reuse.

First Aid

Have label with you when obtaining medical advice. Call a poison control center, doctor or 1-800-858-7378 immediately for treatment advice.

IF ON SKIN OR CLOTHING – Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes.

IF IN EYES – Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.

Physical or Chemical Hazards

Flammable. Contents under pressure. Keep away from heat, sparks and open flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting.

Environmental Hazards

Do not apply directly to water. Do not contaminate water by disposing of unused materials.

DIRECTIONS FOR USE

is a violation of Federal law to use this product in a manner inconsistent with its labeling.

USE RESTRICTIONS: This product many be used to deter bears that are attacking or appear likely to attack humans. This product may not be effective in all situations or prevent all injuries. Do not spray this product on objects, tents, or humans; such use has no deterrent effects on bears. Do not seek out encounters with bears or intentionally provoke them. Keep safety clip in place except when practicing with or using the product. Do not eat allow to be eaten any food or feed material that may have become contaminated with this product.

This product has an effective range of 35 feet. The canister empties in approximately 5 seconds.

APPLICATION DIRECTIONS: Special procedures must be followed to arm the container, apply the product and restore the safety clip to disarm the container. Before taking this product into bear country, read the directions below and familiarize yourself with these rocedures. If you have not used this product before, you should obtain a training can and practice with it until you can perform these activities quickly and accurately. If you test fire this canister, make sure the wind is at your back and depress the actuator tab for no more than half a second. Do not test fire in areas inhabited by bears. After test firing clean nozzle and can with soap and water to remove residue from the can.

To Arm and Apply: This product is designed for one-handed operation. Place forefinger through hole in handle with thumb on safety clip curl. Pull safety clip straight back and off using thumb (Fig. 1). Depress actuator tab for burst of spray (Fig.2).

Aim at face and eyes of bear. Press trigger for 3 seconds in order to create a barrier of spray between you and the bear. Stop to evaluate the impact of wind and other factors and adjust your aim if needed before spraying again.

To Disarm: Replace safety clip by firmly pushing with thumb until audible "snap" is heard (Fig. 3). Check to see if safety clip is securely in place. No gap should be visible between the actuator handle and the safety clip.

STORAGE and DISPOSAL

Storage: Store in a cool, dry place inaccessible to children and pets. Do not store in places where the temperature may exceed 120°F. Disposal: When container is empty, press valve to release all pressure. Replace safety clip, wrap container and discard in trash. Do not incinerate or puncture.

FRONTIERSMAN BEAR ATTACK DETERRENT

To Deter Bears From Attacking Humans For Use When Hunting, Camping, Fishing, Hiking and Biking or whenever enjoying the great outdoors.

ACTIVE INGREDIENTS:

Capsaicin and related capsaicinoids*	2.0%
INERT INGREDIENTS	98.0%
TOTAL	100.0%

*Includes 1.14% Capsaicineids and 0.86% other LLL Capsaicinoids derived from Oleoresin of Capsicum

DO NOT SEEK OUT ENCOUNTERS WITH BEARS. THIS PRODUCT IS A BEAR ATTACK REPELLENT THAT MAY PROTECT USERS IN SOME UNEXPECTED CONFRONTATIONS WITH BEARS BUT MAY NOT BE EFFECTIVE IN ALL SITUATIONS OR PREVENT INJURIES. READ THIS ENTIRE LABEL BEFORE TAKING THIS PRODUCT INTO AREAS WHERE BEARS MIGHT BE ENCOUNTERED.

KEEP OUT OF REACH OF CHILDREN

DANGER

Strong temporary irritant to eyes, nose and skin. Wash thoroughly with soap and water after handling.

See Back Panel for Additional Precautions

EPA Reg. No. 72265-1 EPA Est. 72265-MO-1

NET CONTENTS: 9.2 OZ.

Manufactured by: Security Equipment Corporation 330 Sun Valley Circle, Fenton, MO 63026 (800) 325-9568

info@sabre-sabrered.com • www.sabre-sabrered.com.

Made in the U.S.A.



EAR ATTACK DETER

PRECAUTIONARY STATEMENTS

Hazards to Humans & Domestic Animals

DANGER: May cause invesmble eye damage if sprayed directly in the eyes at dose singe. Contact through touching or subbing eyes may
result in substantial but temporary eye injury. Strongly initiating to nose and sidn. Do not get in eyes, on skin,or on dothing. Wash thoroughly
with soop and water after handling. Remove contaminated dothing and wash clothing before sease.

First AICI
Nave abole with you when obtaining treatment advice. Call a poison control center, doctor, or 1-900-959-7378 immediately for treatment advice. If the Eyes — Hold eye open and since stowly and gently with water for 15-20 minutes.

Hence contact lenses, if present, after the first 5 minutes, then contact lenses, if present, after the first 5 minutes, then

continue rinsing eve.

Physical or Chemical Hazards

Planmable. Contents under pressure. Keep away from heat, sparks and open flame. Do not puncture or incinerate container Exposure to temperatures above 130°F may cause bursting.

Environmental Hazards

Do not apply directly to water. Do not conterninate water by disposing of unused material.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistant with its labeling.

Its tabeling.

USE RESTRICTIONS: This product may be used only to dater beans that are attacking or appear likely to attack humans. This product may not be effective in all attuations or powerst all injuries. Do not spring this product on objects, tents or humans; such use has no determent effect on beass. Do not seek out encounters with bears or intentionally provoke from. Keep safety clip in place except when practicing with or using the product. Do not eat or allow to be eaten any load or feed materials that may have become contaminated with this product.

9.2 oz. cantaler has an effective range of 35 feet. The cantaler emptiles in approximately 5 seconds. 7.9 oz. cantaler has an effective range of 30 feet. The cantaler emptiles in approximately 5 seconds.

APPLICATION DIFFECTIONS: Special proce-APPLICATION DIFFECTIONS: Special proo-dures must be followed to arm the certainer, apply the product and restore the sately dip to cleaning the container. Before filling this product into beer country, read the directions below and similarities yourself with these procedures. If you have not used this product before, you should obtain a training can and practice with it until you can perform these schwider quadity and socurativy. If you teet the this container, make save the wind is at your back and deprese the schalar tab for no more than half a second, for not toet fire in sense inhibited by bears. After not teel-fire in sees inhebited by bears. After test firing, clean nozzle and can with scap and water to remove realdure from the cars.

To Arm and Apply: This product is

product is dealinged for one-handed operation. Place forelinger through hole in hande with thumb on eatility dip out. Put seably dip streight back and off using thumb (Fig. 1). Depress activation to foreling themb. Press trigger for 3 seconds in order to create aborter of septy between you and the boar Stop to evaluate the impact of wind and other factors and adjust your aim if needed before sproying again. epraying again.

To Disarm: Replace safety dip by firmly pushing with flumb until auditie "snap" is heard (Fig. 3). Check to see if safety dip is securely in place. No gap ahould be visible between the actuably handle and the safety dip.

Storage and Disposal

Storage: Silve in a cool, dry place inaccessible to children and pets. Do not afore in places where the temperature may access 120°F. Disposal: When container is empty, press valve to reloace all pressure. Replace easiety clip, wrap container and discard in trash. Do not incinerate or puncture.

EPA Reg. No. 72265-1 EPA Est. 72265-MC-1 SECURITY EQUIPMENT CORPORATION 330 Sun Valley Circle, Fenton, MO 63026







Fig. 3

CODE BAR

MO 63026 Fenton, Circle . Valley Sun

330



Bob Nance <rnance@sabre-sabrered.com> 12/02/2004 02:34 PM

To Dan Peacock/DC/USEPA/US@EPA

pcc

8

Subject Frontiersman Labels and Inserts

Dan,

Attached are the labels and clam shell packaging inserts. I will send a letter and 3 copies of each in the mail. Please let me know if you have any questions.

Thanks.

Security Equipment Corporation 330 Sun Valley Circle www.sabre-sabrered.com Fenton, MO 63026 800-325-9568 (phone) 636-343-1318 (fax) V.P. of Operations Robert Nance 636-343-0200

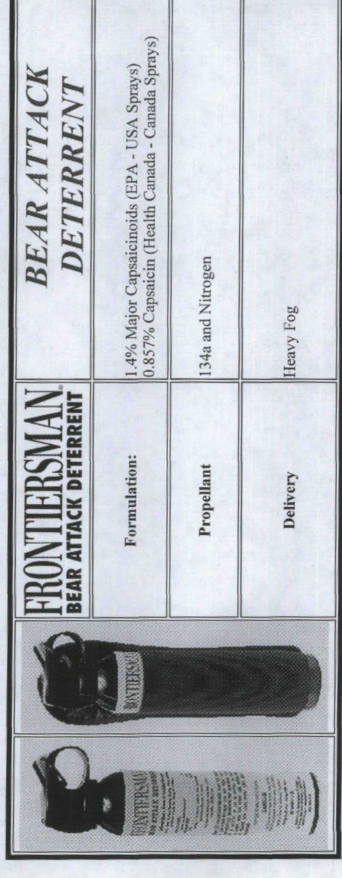
mance@sabre-sabrered.com 9.2 oz Label - Version 2.0 pdf 7.9 oz Label - Version 2.0 pdf frontiersman_v22_epa.pdf 12 1

DAW ENFORCEMENT CIVILIAN PRODUCTS

ANIMAL ATTACK DETERRENT LAW ENFORCEMENT TRAINING

FREQUENTLY ASKED QUESTIONS

Frontiersman ® Bear Attack Deterrent



The Best Option for Outdoor Enthusiasts

"FIELD TESTED AND PROVEN EFFECTIVE BY THE ELMENDORF AIR FORCE BASE AND BROWN BEAR RESOURCES."

Why Carry FRONTIERSMAN Bear Attack Deterrant?

42

- 1). 40% Stronger than the EPA requirement which has been proven to deter bears!
- 2). Field Tested & Proven Effective Elmendorf Air Force Base in Alaska and Brown Bear Resources in Montana
 - 3). Glow-In-The-Dark Safety Locate canister at night or in dark areas.
- 4). Safety Tie Attachment Prevents misplacement of Safety Mechanism.
- 5). HPLC Guarantee Security Equipment Corporation is the only bear spray company which insures the heat level of every canister to increase effectiveness and user safetyl.

wheeler or horse rider to help protect themselves and the wildlife they observe by carrying a Frontiersman reducing injuries to bears and humans. I know of no conservation, state, federal or tribal field personnel who do not carry a defense spray when in bear country. It is the responsibility of each hiker, biker, 4-'While 'pepper spray' does not guarantee safety in bear country, it is routinely proven effective in type bear attack deterrent."

Pat O'Herron Brown Bear Resources, Inc

FBAD-01	9.17 oz.	9.17 oz. Frontiersman Bear Attack Deterrent
FBAD-02	9.17 oz.	9.17 oz. Frontiersman Bear Attack Deterrent With Holster
CFBAD-01 7.9 oz.		Frontiersman Bear Attack Deterrent For Candada
CFBAD-02	7.9 oz.	Frontiersman Bear Attack Deterrent With Holster For Canada

When Only The Best Will Do

Frontiersman ® Bear Attack Deterrent

EPA REG. NO. 72265-1

12/6/2004



Dan Peacock/DC/USEPA/US 11/30/2004 12:28 PM

To Bob Nance <rnance@sabre-sabrered.com>

3

pcc

Subject Re: Label changes

This is a later reply, in which I added comments about needing to see any graphics.]

Bob,

Thank you for the E-Mail and the can labels.

Can you send me electronic copies of any other labeling accompanying this product, such as inserts, booklets, and hang tags?

Also, I need to see your graphics.

If there is no other labeling accompanying the product during sale, just indicate that fact.

I will be looking at this and any other labeling in the next few days.

Daniel B. Peacock, Biologist Insecticide-Rodenticide Branch Registration Division (7504C) 1200 Pennsylvania Ave. NW Washington, DC 20460 Tel: 703-305-5407
Fax: 703-305-6596
E-Mail: peacock.dan@epa.gov
Bob Nance <rnance@sabre-sabrered.com>



Bob Nance <rnance@sabre-sabrered.com> 11/29/2004 10:18 AM

To Dan Peacock/DC/USEPA/US@EPA

3

Subject Label changes



Bob Nance <rnance@sabre-sabrered.com> 11/29/2004 10:18 AM

To Dan Peacock/DC/USEPA/US@EPA pcc CC

Subject Label changes

Hello Dan,

I sent hard coppies of the label changes to you last week. Just to be certain, I have attached them to this e-mail for your review.

Thanks again.

V.P. of Operations Security Equipment Corporation 330 Sun Valley Circle www.sabre-sabrered.com Fenton, MO 63026 800-325-9568 (phone) 636-343-0200 636-343-1318 (fax) Robert Nance

mance@sabre-sabrered.com 9.2 oz Label - Final.ppt 7.9 oz Label - Final.ppt



Hello Dan,

I sent hard coppies of the label changes to you last week. Just to be certain, I have attached them to this e-mail for your review.

Thanks again.

Robert Nance
V.P. of Operations
Security Equipment Corporation
330 Sun Valley Circle
Fenton, MO 63026
800-325-9568 (phone)
636-343-0200
636-343-1318 (fax)

mance@sabre-sabrered.com[attachment "9.2 oz Label - Final.ppt" deleted by Dan Peacock/DC/USEPA/US] [attachment "7.9 oz Label - Final.ppt" deleted by Dan Peacock/DC/USEPA/US] www.sabre-sabrered.com



Dan Peacock/DC/USEPA/US 11/30/2004 12:22 PM

To Bob Nance <rnance@sabre-sabrered.com>

20

bcc

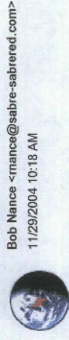
Subject Re: Label changes

Bob,

Thank you for the E-Mail and the can labels. Can you send me electronic copies of any other labeling accompanying this product, such as inserts, booklets, and hang tags? If there is no other labeling accompanying the product during sale, just indicate that fact

I will be looking at this and any other labeling in the next few days.

Daniel B. Peacock, Biologist Insecticide-Rodenticide Branch Registration Division (7504C) 1200 Pennsylvania Ave. NW Washington, DC 20460 Tel: 703-305-5407
Fax: 703-305-6596
E-Mail: peacock.dan@epa.gov
Bob Nance <rnance@sabre-sabrered.com>



To Dan Peacock/DC/USEPA/US@EPA

200

Subject Label changes

Hello Dan,

I sent hard coppies of the label changes to you last week. Just to be certain, I have attached them to this e-mail for your review.

Thanks again.

Robert Nance V.P. of Operations Security Equipment Corporation 330 Sun Valley Circle Fenton, MO 63026

800-325-9568 (phone) 636-343-0200

636-343-1318 (fax)

mance@sabre-sabrered.com[attachment "9.2 oz Label - Final.ppt" deleted by Dan Peacock/DC/USEPA/US] [attachment "7.9 oz Label -Final.ppt" deleted by Dan Peacock/DC/USEPA/US] www.sabre-sabrered.com

48



TAP

November 22, 2004

Dan Peacock Environmental Protection Agency Room 266A, Crystal Mall 2 1921 Jefferson Davis Highway Arlington, VA 22202

RE: EPA letter dated November 18, 2004

Mr. Peacock:

As required by your letter dated November 18, 2004, I have included three (3) copies of both the 7.9 oz and 9.2 oz Frontiersman Bear Attack Deterrent label. I have made the required changes to each. Please contact me at 800-325-9568 when the labels have been approved. I would like to have these products available for sale in January, 2005. Please let me know if this is not possible.

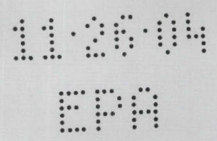
Thank you for your help in getting this application approved.

Sincerely,

Robert Nance V. P. of Operations

Enclosure

7.9 oz Frontiersman Bear Deterrent label9.2 oz Frontiersman Bear Deterrent labelCopy of Dan Peacock's letter dated November 18, 2004



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460



OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

November 18, 2004

Security Equipment Corporation 330 Sun Valley Circle Fenton, MO 63026

Attention: Mr. Robert Nance

12 761874

Subject

Frontiersman Bear Attack Deterrent

EPA Reg. 72265-1

Your amended application of November 17, 2003

Your submissions of November 12, 2003, and February 20, 2004

Purpose

This submission, under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), requests an increase in the amount of active ingredient from 1.4% to 2.0%; a change to a more concentrated source of active ingredient; the addition of a new 7.9 oz can to your existing 9.2 oz can; a distance claim of 30 feet for the 7.9 oz can; an increase in the distance claim for the 9.2 oz can of 35 feet; and an increase in the time needed to empty the 9.2 oz can of 5.5 sec. To support these changes, you submitted product chemistry, acute toxicity, and effectiveness data.

Data

A. Chemistry Data

We have reviewed the new data on your source and end-use product, and reviewed your revised Confidential Statements of Formula (CSF), dated August 27, 2003, for your source of active ingredient and September 15, 2004 for Frontiersman Bear Attack Deterrent, and found them acceptable.

B. Acute Toxicity Data

We have reviewed the eye irritation and skin irritation studies and found them to be acceptable. These studies require certain labeling changes listed below under "Labeling".

Datacontinued

C. Effectiveness Data

We have reviewed the spray pattern (effectiveness) data (MRID Nos. 461406-05 and -06) and associated CD videos submitted to support the above changes to this product and reached these conclusions:

1. 7.9 oz Can

- a. Spray Distance: 30 feet
- b. Spray Duration (meaningful evacuation time): 5 seconds

<u>Note</u>: Of the 21 can evacuated, reported spray durations met or exceeded 5 seconds in 14 cases. When round to the nearest half second, the other 7 times all rounded to 5 seconds.

c. Number of One-Second Burst: 5

2. 9.2 oz Can

- a. Spray Distance: 35 feet
- b. Spray Duration (meaningful evacuation time): 5 seconds

Note: Of the 23 cans evacuated, reported spray durations exceeded the proposed claim of 5.5 seconds 12 times, just over 50%. When rounded to the nearest half second, several times were below 5.5 seconds, including one rounding to 4.5 seconds. Consequently, a claim of <u>5 seconds</u> is more appropriate than 5.5 seconds for this container size.

Labeling

Within 15 days, submit three (3) copies of revised, draft labeling for both can sizes and any labeling accompanying this product, with the following changes:

1. Under "DANGER", revise the text to read:

May cause irreversible eye damage if sprayed in the eye at close range. Contact through touching or rubbing eyes may result in substantial but temporary eye injury. Strongly irritating to nose and skin. Do not get in eyes, on skin, or on clothing. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash clothing before reuse.

Page 3 of 3

Labelingcontinued 2. Under the "USE RESTRICTIONS" of the 7.9 oz can, the following range and duration claim must be used:

This product has an effective range of 30 feet. The canister empties in approximately 5 seconds.

3. Under the "USE RESTRICTIONS" of the 9.2 oz can, the following range and duration claim must be used:

This product has an effective range of 35 feet. The canister empties in approximately 5 seconds.

Questions

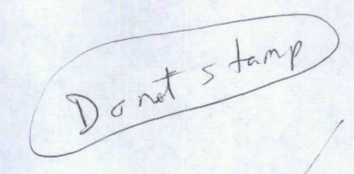
If you have questions about this letter, please contact me at 703-305-5407 (by phone), 703-305-6596 (by fax), or peacock,dan@epa.gov (by E-Mail).

Sincerely yours,

DRAD

Daniel B. Peacock, Biologist Insecticide-Rodenticide Branch Registration Division (7504C)

Letter location USB Flash Drive 1, E:\Dan's Office Work\A Flash Drive 1\Capsaicin\72265-1, FFS, NFT amend, new can size, source, percentage ai, 11-17-2004.wpd



PRECAUTIONARY STATEMENTS

Hazards to Humans & Domestic Animals

DANGER: May cause imprendide eye damage if aprayed directly in the eyes at close range. Contact through touching or rubbing the eye may cause moderate eye intra-tion, Avoid contact with sion or clothing. Wesh thoroughly with sorup and water after han-

First Aid

Have label with you when obtaining treatment advice. Call a poison control center, doctor, or 1-800-535-5035 immediately for treatment advice.

IF ON SKIN OR CLOTHING - Take of contaminated cipthing. Filmse skin immediately with plenty of water for 15-20 minutes.

IF IN EYES - Hold eye open and rinee slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue mising

Physical or Chemical Hazards

Flammable. Contents under pressum. Keep away from heat, sparks and open flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting.

Environmental Hazards

Do not apply directly to water. Do not contaminate water by disposing of unused

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

USE RESTRICTIONS: This product may be used only to deter bears that are attacking or appear likely to attack humans. This product may not be effective in all structions or prevent all injuries. Do not apray this product on objects, tens or numans; such use has no deterrent effect on bears. Do not seek out encounters with bears or intentionally provoke them. Keep salety clip in place except when practicing with or using the product. Do not eat or allow to be eaten any food or To the als that may have become contaminated with this product.

This product has an effective range of 30 Feet. The canister empties in approximately 5 seconds

APPLICATION DIRECTIONS: Special procedures must be followed to arm the container, apply the product and restore the safety dip to cisarm the container. Before taking this product into bear country, read the directions below and familiarize yourself with these procedures. If you have not used this product before, you should obtain a training can and practice with it until you can perform these activities quickly and eccurately. If you test-fire this container, make sure the wind is at your back and decrees the actuator tab for no more than half a second. Do not test-fire in areas inhabited by bears. After test fring, clean nazzie and can with soap and water to remove residue from the can.

To Arm and Apply: This product is designed for one-handed operation. Place togethinger through hole in hundle with thumb on safety clip ourl. Pull safety clip straight back and off using thumb (Fig. 1). Depress actuator tap for burst of spray (Fig. 2).

Alm at face and eyes of bear. Press trigger for 3 seconds in order by Fc.3 create a barrier of spray between you and the bear. Stop to evaluate the impact of wind and other factors and adjust your aim it needed before spraying apain,

Fez. 2

To Disarm: Replace safety clip by firmly pushing with thumb until audible "snap" is heard (Fig. 3). Check to see if safety clip is securely in place. No gap should be visi-ble between the actuator handle and the safety clip.

Storage and Disposal

Storage: Store in a cool, dry piace inaccessible to children and pets. Do not store in places where the temperature may exceed 120°F. Disposal: When container is empty, press valve to revease all pressure. Preplace safety clip, whip container and discard in trash. Do not incinerate or puncture.

BEAR ATTACK DETERRENT

To Deter Bears From Attacking Humans

For Use When Hunting, Comping, Fishing, Hiking and Biking or whenever majoying the great perdoors.

ACTIVE INGREDIENTS:

Consolian and related consolianoids*	2	.0%
INERT INGREDIENTS		D%
TOTAL	100	1.0%

*Includes 1.14% Capsaicinoids and 0,85% other. CapsaicInpids derived from Oleoresin of Capsicum

DO NOT SEEK OUT ENCOUNTERS WITH BEARS. THIS PRODUCT IS A BEAR ATTACK REPELLENT THAT MAY PROTECT USERS IN SOME UNEXPECTED CONFRONTATIONS WITH BEARS BUT MAY NOT BE EFFECTIVE IN ALL SITUATIONS OR PREVENT ALL INJURIES. READ THIS ENTIRE LABEL BEFORE TAKING THIS PRODUCT INTO AREAS WHERE BEARS MIGHT BE ENCOUNTERED.

KEEP OUT OF REACH OF CHILDREN

DANGER

Strong temporary irritant to eyes, nose and skin. Wash thoroughly with soap and water after handling.

See Back Panel for Additional Precautions

EPA Reg. No. 72265-1 EPA Est. 72265-MD-1

NET CONTENTS: 7.0 02

Manufactured by: Security Equipment Corporation 330 Sun Valvey Circle, Fenton, MO 63026 . (800) 325-9568 info@sabre-sobrered.com · www.sobre-sobrered.com

Mode in the U.S.A.

PRECAUTIONARY STATEMENTS

Hazards to Humans & Domestic Animals

DANGER: May cause irreversible eye damage if sprayed directly in the eyes at close range. Contact through touching or ruboing the eye may cause moderate eye intetion. Avoid contact with akin or clothing. Wash thoroughly with acep and water after han-

First Aid

Have label with you when obtaining treatment advice. Call a polson control center,

doctor, or 1-800-535-5035 immediately for treatment advice.

IF ON SKIN OR CLOTHING – Take off contaminated clothing. Rinse skin mirrediately with plenty of water for 15-20 minutes.

IF IN EYES - Hold eye open and nase slowly and pently with water for 15-20 min-uses. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing

Physical or Chemical Hazards

Fammable. Contents under pressure, Keep away from heat, sparks and open frame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may

Environmental Hazards

Do not apply directly to water. Do not contaminate water by disposing of unused meterial. DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeing

USE RESTRICTIONS: This product may be used only to deter bears that are stinciding or appear likely to attack humans. This product may not be effective in all shadons or prevent all injuries. Do not sprey this product on objects, terms or humans; such use has no determine effect on beers. Do not seek out encounters with beens or intentionally provoke them. Keep safety clip in place except when practicing with or using the product. Do not eat or allow to be eaten any food or feed materials that may have become contaminated with this product.

This product has an effective range of 35 Feet. The canister empties in approximately 4.5 Seconds.

APPLICATION DIRECTIONS: Special procedures must be followed to arm the container, apply the product and restore the safety cap to dearm the container. Before taking this product into bear country, mad the directions below and familiarize yourself with these procedures. If you have not used this product before, you should obtain a training can and practice with it until you can perform these activities quickly and accurately. If you test-fire this container, make sure the wind is at your back and depress the actualor tab for no more than half a sec-ond. Do not test-fire in areas inhabited by beers. After test fining, clean

nozzio and can with soap and water to remove residue from the can. To Arm and Apply: This product is designed for one-handed operation. Place foreinger through hole in handle with thumb on safety clip curl. Pull safety clip straight back and off using thumb (Fig. 1). Depress actualor tab for burst of spray (Fig. 2).

Aim at tace and eyes of bear. Press trigger for 3 seconds in order to create a barrier of soray between you and the bear. Stop to evaluate the impact of wind and other factors and adjust your aim if needed before spraying apain.

To Disserm: Replace safety clip by firmly pushing with thumb until audible "enap" is heard (Fig. 3). Check to see II safety clip is securely in place. No gap should be visible between the actuator handle and the safety clip.

Storage and Disposal

Storage: Store in a cool, dry place inaccessible to children and pets. Do not store in places where the temperature may exceed 120°F. Disposat: When container is emony, press valve to release all pressure. Replace safety clip, wrap container and discard in trash. Do not incinerate or puncture.

FRONTIERSMA

BEAR ATTACK DETERRENT

To Deter Bears From Attacking Humans

For Use Wines Hunting, Comping, Fishing, Hiking and Biking or whenever enjoying the great outdoors.

ACTIVE INGREDIENTS:

Capsolicin and related capsolicinoids*	2.0%
INERT INGREDIENTS	98.0%
TOTAL	100.0%

*Includes 1.14% Capsalcinoids and 0.86% other Capsaicinoids derived from Olegresin of Capsicum

DO NOT SEEK OUT ENCOUNTERS WITH BEARS, THIS PRODUCT IS A BEAR ATTACK REPELLENT THAT MAY PROTECT USERS IN SOME UNEXPECTED CONFRONTATIONS WITH BEARS BUT MAY NOT BE EFFECTIVE IN ALL SITUATIONS OR PREVENT ALL INJURIES. READ THIS ENTIRE LABEL BEFORE TAKING THIS PRODUCT INTO AREAS WHERE BEARS MIGHT BE ENCOUNTERED.

KEEP OUT OF REACH OF CHILDREN

DANGER

Strong temporary irritant to eyes, nose and skin. Wash thoroughly with soap and water after handling.

See Back Panel for Additional Precautions

PA Reg. No. 72265-1 EPA Est. 72265-MD-1

NET CONTENTS: 9.2 DZ.

Manufactured by: Security Equipment Corporation 330 Sun Yalley Circle, Fection, MD 63026 • (800) 325-9568 info@saive-sabrared.com - www.sabre-sabrared.com

Mode in the U.S.A.



September 15, 2004

Dan Peacock Environmental Protection Agency Room 266A, Crystal Mall 2 1921 Jefferson Davis Highway Arlington, VA 22202

RE: Amendment to FRONTIERSMAN Bear Attack Deterrent 72265-1

Mr. Peacock:

I am including a revised copy of the Confidential Statement of Formulation as requested by Linda Kutney. She asked that I add the suppliers name and addresses. I have included this data for resubmission.

Please let me know if you have any questions.

Sincerely

Robert Nance

V. P. of Operations

IRB BRANCH REVIEW - TSS

6/17/04

11/8/04

Record Number(s)

D303991

		TA 001
		EFFICACY
		The Control of the Co
	72256-1	
FILE OR REG. NO.		
PETITION OR EQ. 1	PERMIT NO.	
	11/17/03	
DATE DIV. ROCEIVE		
DATE OF SUBMISSION	12/2/03	
	6/17/04	
DATE SUBMISSION AC		
TYPE PROUCTS (S):	I, D, H, F, N, R, S	
DATA ACCESSION NO (461406-05; 461406-06	
PRODUCT MER. NO.	- 07	
	FRONTIERSMAN BEAR ATTACK DETERRENT	
PRODUCT NAME (S)		
DYPANY NAME	Security Equipment Corporation	an is a distance
JEMISSIUN FURPOSE	amend formulation; alter performance	e claims
EDUCAL C DODGE A	ION 1.4% Capsaicin and related capsa	icinalds seressi
HEMICAL & FORMULAT	ICV	cindias aerosol

Efficacy Review: FRONTIERSMAN BEAR ATTACK DETERRENT, 72265-1

Security Equipment Corporation

Fenton, MO 63026

200.0 INTRODUCTION

200.1 Uses

A 1.4% "Capsaicin and related capsaicinoids" aerosol product Federally registered for use at unspecified sites "only to deter bears which are attacking or appear likely to attack humans."

The accepted labels declare this product to be nominally 0.9% Capsaicin and 0.5% "other Capsaicinoids derived from Oleoresin of Capsicum".

200.2 Background Information

See efficacy reviews of 6/30/99, 11/9/99, 11/30/99, 1/21/00, 3/29/00, 5/31/00, 7/11/00, and 8/20/01, along with the enforcement-case efficacy reviews of 2/7/00 and 3/15/00 which pertained primarily to unregistered products produced by Security. 72265-1 was Federally registered on 7/17/00. The labels accepted on that date remain current.

This review addresses a submission of 11/17/03 which, according to the application form bearing that data, was filed

1.) to increase the capsaicinoids in the Frontiersman Bear Attack Deterrent from 1.4% to 2.0%, 2.) to register a new source of active ingredient, 3.) to add an additional canister size of 225 grams (7.9 ozs), and 4.) to revise the distance of the 260 gram (9.2 ozs.) canister from 18 to 25 feet, to 35 feet and the firing time from 5 seconds to 5.5 seconds by resubmitting a new shot pattern study based on the increase in propellant. This notification is consistent with the provisions of PR Notice 98-10 and EPA regulations at 40 CFR 152.46, and no other changes have been made.

(As the "Amendment" box was checked on the application form, it is not clear why the last sentence, consisting of "Notification" boilerplate, was included. The proposed changes were inappropriate for the "Notification" approach as they involve product performance data and significant label and changes for a product with "public health" claims.)

The materials routed for my review include the aforementioned application form, reports of spray pattern studies for the 7.9-oz and 9.2-oz containers, 3 copies of CD video recordings of some of the spray tests, and one copy each of proposed labels for the 7.9-oz and the 9.2-oz canisters that are to hold the new formulation for 72265-1.

201.0 DATA SUMMARY

201.0 Old and New Formulations

The pending Confidential Statement of Formula (CSF) is dated 11/14/03. If accepted, that CSF would change the source of active principles from

An effort to increase the formulation strength of this product has been afoot for more than a year. It is not likely that the proposed 2.0% total capsaicinoid concentration is necessary to deter attacking bears. What is clear is that, in the highly competitive marketing of bear pepper sprays, the existence of one registered 2.0% total capsaicinoid product on the market has created a climate in which Security Equipment Corporation feels disadvantaged. Consequently, the company proposes to increase the percent of active material in 72265-1.

The nert ingredients claimed on the pending CSF are the same substances claimed on the current CSF, but the concentration of the propellant has been nearly doubled at the expense of the "Solvent" and "Solvent / Carrier" components.

Product ingredient source information may be entitled to confidential treatment

Increasing the amount of propellant in the canister likely would give the product more oomph and, consequently, a greater firing distance, other things being equal. However, added oomph could mean decreased evacuation time.

201.2 Efficacy Data

No data on the performance of the new formulation against bears were submitted. Efficacy against bears is inferred from accounts of experimental work and successful use of bear pepper sprays against bears, the inclusion of levels of Capsaicin and related capsaicinoids in the formulation which meet or exceed the level reported for the tests and actual use accounts, and the results of tests on the spray characteristics of specific product-and-container combinations. Thus, Security has run and reported on spray tests for the two sizes of container that it seeks to use with the new formulation.

The spray test reports are cited below.

Nance, R. (2003a) Shot pattern study 7.9 oz (225 gr.) Frontiersman Bear Attack Deterrent. Unpublished Report, Security Equipment Corporation, Fenton, MO, 13 pp.

MRID# 461405-05

Nance, R. (2003b) Shot pattern study 9.2 oz (260 gr.) Frontiersman Bear Attack Deterrent. Unpublished Report, Security Equipment Corporation, Fenton, MO, 13 pp.

MRID# 461406-06

These reports describe tests which were run concurrently using essentially identical procedures. Nance and his helpers set up a stack of taped-together boxes such that they formed a wall 9' high and 12' wide. Down the middle of the wall of boxes, they hung white targets. The first targets used were "white bed sheets". Later a "white sheet draped over plastic" was used so that the specks of red spray would be easier to spot. Finally, they "tried the back of a white plastic banner advertising banner" which, Nance reports, "was better able help us capture the red particles from the FRONTIERSMAN spray." From CD video (and audio) recording of the trials, it seems that the banner was not changed between trials and that some touching to assess freshness of deposits was employed to determine whether specks on the banner were from the most recently fired canister.

The target wall was set up perpendicular to one of the outside walls of Security's facility in Fenton. Black tape was affixed to the outer siding of the building to demarcate firing positions so that the shooter would reliably be positioned 15', 20', 25', 30', or 35' from the target and so that the distance indicators would be apparent on the video recording.

Some trials were performed on each day from 8/5/03 through 8/8/03. Temperatures at test time reportedly were 78-85°F on test days, with just one temperature reading reported for each day. A "Winds Calm" indication was made for each test day, but wind speeds were not reported.

For each size of container, test samples reportedly were drawn at random from lots of 200 made up for the trials and (by inference) containing the proposed new formulation for the product. As noted above, that formulation not only is to be 2.0% rather than 1.4% total capsaicinoids but also is to be 50% propellant rather than the 26.87% claimed for the product's current formulation. The extra propellant has been proposed for the purpose of extending the firing range of the canister from the 18-25' supported by the spray pattern test on the current formulation to 30' for the 7.9-oz size and 35' for the 9.2-oz size. The impetus for this change probably also comes from competitors' challenges, but added spray range might well have positive human safety effects (as well as perceptions thereof).

Results of the spray pattern testing are summarized in Table 1 for the 7.9-oz canisters and in Table 2 for the 9.2-oz size. Detectable spray specks reached targets at all distances from which canisters were fired. In the videotaped trials (mostly from 8/8/03), a video recorder shrouded with a transparent shield was mounted in front of the target, thereby giving a view of the shooter and the impinging spray. In all such cases, the shield was hit with many particles. In only one of

those trials did it appear that there was significant ambient wind, judging from the movements of tree branches in the background. In that case (canister #151), coverage of the shield was especially heavy. Wind speed and direction should be monitored and recorded whenever spray pattern testing is performed outdoors.

All spray patterns reportedly were at least 7.5 feet high and 8 feet wide. With such patterns, it would seem that the user's aim would only have to be somewhat accurate to intercept a charging bear under conditions of mild to moderate winds.

The video documentation of testing indicates that height and width of spray patterns were measured rather crudely, usually only to the nearest half of a foot and, in the case of height, often with a bend in the metal tape (which would have had the effect of exaggerating the measured distance somewhat. However, it was evident that the spray often went beyond one or both of the relevant dimensions of the box wall, which was 9' high and 12' wide. The suggestions in the reported data (Tables 1 and 2) that patterns got a bit larger with increased distance from the target should not be taken too seriously, although such would have been the predicted result. The numbers to the right of the decimal points in the data for Pattern Means in Tables 1 and 2 should be regarded as false precision.

The data on evacuation times are essentially consistent with 5-second claims for both container sizes. Such times should be measured from the onset of firing until the spray cloud starts to peter out, rather than until the last evidence of firing is apparent. Although before ("00:00.00") and after views of the stop watch were shown in the video recorded trials, exactly when the watch was stopped could not be seen. My impression was that the reported times were about right, based upon what I was observing and "thousand-one, thousand-two" counting in some cases.

For the 7.9-oz container, the average evacuation time (5.42 sec) was inflated by longer times for the shorter distances, especially 15'. The longest reported evacuation time, by more than a second, was for 7.9-oz container #200. It is possible that the timer waited too long in that case.

For the 7.9-oz container, reported evacuation times were more variable (standard deviation = 0.72 sec) than for the 9.2 ouncer (STD = 0.29 sec). Seven of the 21 reported times for evacuation of 7.9-oz canisters were under 5 seconds, but all of those were consistent with a 5-second claim when rounded to the nearest half second.

For the 9.2-oz container, the average evacuation time was 5.52 seconds, but only 12 of the 23 cans had a reported evacuation time of 5.5 seconds or more. Of the 11 cans with evacuation times below 5.5 seconds, 8 were equivalent to 5.5 seconds when rounded to the nearest half second. The other 3 cans included one at 5.25 seconds (midway between 5.0 and 5.5 seconds), one that rounded to 5.0 seconds, and one that rounded to 4.5 seconds. That outlier and the 9 other cans that came in below 5.5 seconds indicate to me that allowing a 5.5-second evacuation time would be too generous.

In the potential life-and-death circumstances to which use of a product like 72265-1, evacuation-time claims should be on the conservative side. I had more of a struggle deciding between 4.5 and 5 seconds for the 7.9-oz canister than on rejecting the proposed 5.5-second claim in favor of 5 seconds for the 9.2 ouncer.

The trials to determine the number of bursts of approximately 1-second's duration that cans could deliver consisted of test-firing of 2 cans of each size. Those tests were video recorded. My notes from observing the recorded tests indicate that the two 9.2-oz canisters tested produced 6 and 7 of what I would call "good" bursts. With only two cans having been tested, I will have to go with the lower number. The two 7.9-oz cans, both gave 5 good bursts, although the narrator said "about 5, 6" for can #217 and "about 5½ to 6" for can #218.

201.3 Label

The only highlighted items on the proposed revised canister labels are the statements of net contents and the claims for "effective range" and evacuation times. The range claims proposed are supported by the data and other documentation supplied. The evacuation time claim (5 sec) proposed for the 7.9 oz container is acceptable, but that same claim will have to appear on the label for the 9.2-oz container rather than the proposed claim of 5.5 sec.

The materials sent for my review did not include proposed revised labeling for outer packaging. Such labeling would have to be consistent with the canister label.

202.0 CONCLUSIONS

 The spray pattern data reported for the 7.9-oz container in the document assigned MRID No. 461406-05 and the CD video recordings of some of the trials support the claims indicated below.

Spray Distance: 30 feet Spray Duration (meaningful evacuation time): 5 seconds Number of One-second Bursts: 5

Of the 21 cans evacuated, reported spray durations met or exceeded 5 seconds in 14 cases. When rounded to the nearest half second, the other 7 times all rounded to 5 seconds.

 The spray pattern data reported for the 9.2-oz container in the document assigned MRID No. 461406-06 and the CD video recordings of some of the trials support the claims indicated below.

Spray Distance: 35 feet Spray Duration (meaningful evacuation time): 5 seconds Number of One-second Bursts: 6

Of the 23 cans evacuated, reported times exceeded the proposed claim of 5.5 seconds 12 times -- just over 50%. When rounded to the nearest half second, several times were below 5.5 seconds, including one that rounded to 4.5 seconds. Consequently, a claim of 5 seconds is more appropriate than 5.5 seconds for this container size.

Evacuation time claims on labels for the 9.2-oz and 7.9 oz containers both must read "This
canister empties in approximately 5 seconds." The pending label for the 9.2-oz container
must be changed to reflect the accepted claim.

The maximum spray distance claim for the 7.9-oz container is 30 feet.

The maximum spray distance claim for the 9.2-oz container is 35 feet.

 Submit copies of all elements of labeling in addition to the container labels that are to be altered in any way because of the change in product formulation or the changes in spray characteristics.

William W. Jacobs Biologist Insecticide-Rodenticide Branch November 8, 2004

Table 1. Spraying data for 7.9-oz Frontiersman canister.

Can#	Test Date	Evac. Time (sec.)	Distance from Target (feet)	Pattern Height (feet)	. Pattern Width (feet)
200	8/5/2003	7.69	15	8	8
220	8/6/2003	5.00	15	8	8
230	8/7/2003	5.90	15	8	9
205	8/8/2003	6.60	15	8.5	10.5
Pattern N	Means			8.125	8.875
201	8/5/2003	6.15	20	8.5	11
221	8/6/2003	5.65	20	8.5	10
231	8/7/2003	4.85	20	8.5	10
206	8/8/2003	5.66	20	8.5	11.5
Pattern I	Means			8.5	10.625
202	8/5/2003	4.82	25	8.5	12
222	8/6/2003	5.09	25	8.5	12
232	8/7/2003	4.85	25	9	10.5
207	8/8/2003	4.94	25	8.5	12
Pattern I	Means			8.625	11.625
203	8/5/2003	5.06	30	8.5	12
223	8/6/2003	4.80	30	9	12
233	8/7/2003	5.37	30	9	11
211	8/8/2003	4.90	30	8	8
212	8/8/2003	5.97	30	8	10
213	8/8/2003	4.78	: 30	8.5	10
214	8/8/2003	5.00	30	8	8
215	8/8/2003	5.65	30	8	9
216	8/8/2003	5.06	30	8.5	10
Pattern N	Means			8.388889	10
	mmary Data	21			
	n Time	5.42			
-	d Deviation	0.72			
	s =>5 sec	14			
	s Rounding	21			
	o =>5 sec				

Table 2. Spraying data for 9.2-oz Frontiersman canister.

Can#	Test Date	Evac. Time (sec.)	Distance from Target (feet)	Pattern Height (feet)	Pattern Width (feet)
101	8/5/2003	5.68	15	7.5	10
120	8/6/2003	5.40	15	8	10
130	8/7/2003	5.31	15	7.5	10
110	8/8/2003	6.09	15	8.5	11
Pattern N	Means			7.875	10.25
102	8/5/2003	5.41	20	8	10
121	8/6/2003	5.40	20	8.5	10
131	8/7/2003	5.72	20	8	10
111	8/8/2003	6.10	20	8.5	12
Pattern N	Means			8.25	10.5
103	8/5/2003	5.66	25	8.6	10
122	8/6/2003	5.70	25	8.6	10
132	8/7/2003	5.63	25	6.5	10
112	8/8/2003	5.90	25	8.5	12
Pattern N	Means			8.05	10.5
104	8/5/2003	5.38	30	9	10
123	8/6/2003	5.53	30	9	10
133	8/7/2003	5.54	30	8.5	
					10
107	8/8/2003	5.44	30	9	9
109	8/8/2003	4.68	30	9	9
Pattern N	Means			8.9	9.6
105	8/5/2003	5.60	35	9	10.5
124	8/6/2003	5.56	35	9	10
134	8/7/2003	5.47	35	8.5	10
150	8/8/2003	5.25	35	8.5	10
151	8/8/2003	5.44	35	8.5	10
152		5.15	35		10
152	8/8/2003	5.15	30	8.5	10
Pattern N	Means			8.666667	10.08333
Time Sur	mmary Data				
	r Tested	23			
	n Time	5.52			
	d Deviation	0.29			
	s =>5 sec	22			
	s Rounding	22			
	=>5 sec	22			
	s =>5.5 sec	12			
	s Rounding =>5.5 sec	19			

Decision #: 336903

DATA PACKAGE BEAN SHEET

Date: 09-Jun-2004 Page 1 of 2

* * * Registration Information * * *

Registration:	72265-1 - FRONTIERSMAN BEAR ATTACK DETERRENT	
Company:	72265 - SECURITY EQUIPMENT CORPORATION	
Risk Manager:	RM 07 - John Hebert - (703) 308-6249 Room# CM-2 213	
Risk Manager Reviewer:	Daniel Peacock DPEACOCK	
Sent Date:	Calculated Due Date: 30-Aug-2004	Edited Due Date:
Type of Registration:	Product Registration - Section 3	
Action Desc:	(320) DATA REQUIRED; LABEL REVISION;	
Ingredients:	070701, Capsaicin(1.4%)	
•		
	* * * Data Package Information * * *	
Expedite:	○ Yes ● No Date Sent: 09-Jun-2004	Due Back:
DP Ingredient:	070701, Capsaicin	
DP Title:		
. CSF Included:	○ Yes ● No Label Included: ○ Yes ● No Parent D	P#:
Assigned To	Date In Date Out	
Organization: RD / IF	RB	Administrative Due Date: 18-Aug-2004
Team Name:		Negotiated Due Date:
Viewer Name:		Projected Completion Date:
Contractor Name:		
	* * * Studies Sent for Review * * *	
	Printed on Page 2	
	* * * Additional Data Package for this Decision	1 * * *
	No Additional Data Packages	
	* * * Data Package Instructions * * *	
Bill,		
Please review this requi	est to amend this registration to:	
2. switch to a more conditions. 3. add a new 8 oz can to 4. to revise the shot pat 5. to increase the distant 6. to increase the distant 6.	centrated source of active, of their current 9.2 oz can, tern study for the 9.2 oz can, tern study for the 9.2 oz can, the can be still the single can	

1. Co ltr. of 11-12-2003, including list of submitted data,
2. Amended application form of 11-17-2004,
3. Revised CSF of 8-27-2003 # II - 14-2007
4. Shot Pattern Test for 7.9 oz size (MRID No. 461406-05) and 7.9 oz size (MRID No. 461406-06)

- Tuce CDe with Shot Datta

63

o. Two CDs with Shot Pattern Studies for 7.9 and 9.2 02.
6. Can Labels

2 labels 7.9, 80 sec, 30/f 9.2, 5.5 sec, 35/f

If you have any questions, please contact me.

Note: The company will be appying for a small business waiver very soon.

If you have any questios, please contact me.

Dan Peacock, 305-5407

Page 2

DP#* (3039	9f) *** Studies Sent for Review ***	Decision#: (336903)
MRID	Citation Reference	Guideline
46140605	Nance, R. (2003) Shot Pattern Study 7.9 oz. (225 gr.) Frontiersman Bear Attack Deterrent. Project Number: SPS/7/9, FBAD0903/7/9. Unpublished study prepared by Security Equipment Corporation. 13 p.	
46140606	Nance, R. (2003) Shot Pattern Study 9.2 oz. (260 gr.) Frontiersman Bear Attack Deterrent. Project Number: SPS/9/2, FBAD0903/9/2. Unpublished study prepared by Security Equipment Corporation. 13 p.	



To: Shyam Mathur/DC/USEPA/US@EPA, John Redden/DC/USEPA/US@EPA, Bill Jacobs/DC/USEPA/US@EPA

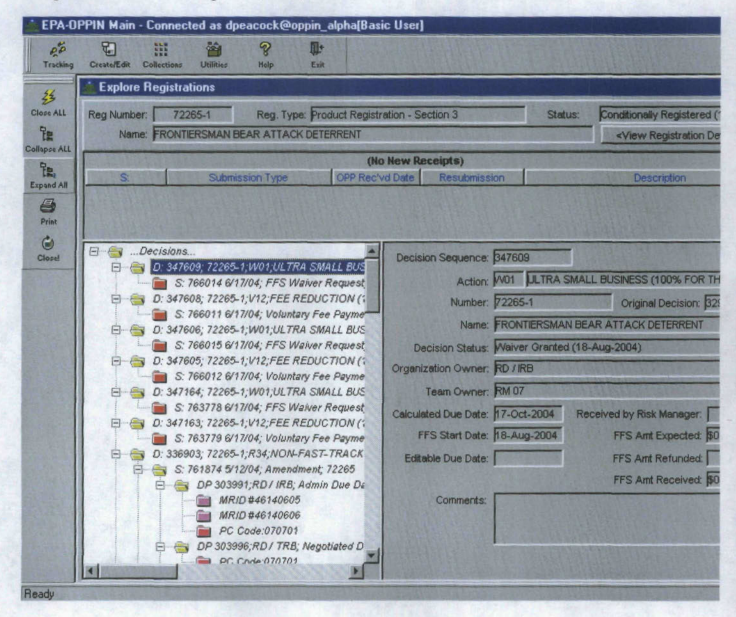
cc: John Hebert/DC/USEPA/US@EPA, Thomas Harris/DC/USEPA/US@EPA

Subject: Ultra Small Business Waiver Granted for 72265-1

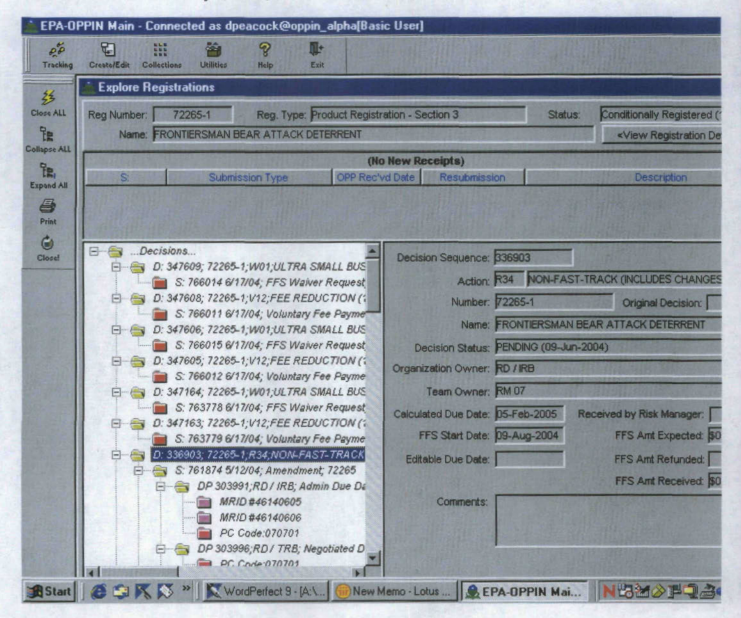
Shyam, John, and Bill,

On June 9, 2004 I sent all three of you a FFS Action (Code 34) for which the Co had requested a 100% Fee Waiver (Decision 336903, DP 303991, 303996, and 303998.)

EPA granted the waiver on August 18, 2004, as documented below under "Decision Status".



The FFS Due Date is February 5, 2005, as documented below, under "Calculated Due Date".



I am including print screens documenting the Waiver Granted date and the Calculated Due Date because these dates appear under different Decision Numbers, a fact that can be very confusing.

If you have any questions about this action, please let me know.

Thank You,

Daniel B. Peacock, Biologist Insecticide-Rodenticide Branch Registration Division (7504C) 1200 Pennsylvania Ave. NW Washington, DC 20460 Tel: 703-305-5407 Fax: 703-305-6596 E-Mail: peacock.dan@epa.gov



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

October 4, 2004

MEMORANDUM

Frontiersman Bear Attack Deterrent Name of Pesticide Product: Subject:

> EPA Reg. No.: 72265-1 DP Barcode: D303998 Decision No.: 336903

PC Code: 070701 Capsaicin

Breann Hanson, Toxicologist / From:

10/04/2004 Technical Review Branch Registration Division (7505C)

To: Daniel Peacock, RM Team 07

> Insecticide-Rodenticide Branch Registration Division (7505C)

Applicant: Security Equipment Corporation

> 330 Sun Valley Circle Fenton, MO 63026

FORMULATION FROM LABEL:

Active Ingredients: % by wt.

070701 Capsaicin and related capsaicinoids CAS No. 404-86-4 2.0%

Inert Ingredients: 98.0%

Total: 100%

ACTION REQUESTED:

The Product Manager requests:

"Please review this request to amend this registration to:

- 1. Increase the % of active from 1.4% to 2.0% active,
- 2. Switch to a more concentrated source of active.
- 3. Add a new 8 oz can to their current 9.2 ox can,
- 4. To revise the shot pattern study for the 9.2 oz can,
- 5. To increase the distance claim to 35 feet.

I am sending you the following documents:

- 1. Co. ltr of 11-12-2003, including list of submitted data,
- 2. Amended application form of 11-17-2003,
- 3. Revised CSF of 8-27-2003 and 11-14-2003,
- 4. Eye irritation (46202702) and skin irritation (46202703)
- 5. Can labels"

BACKGROUND: Security Equipment Corporation has submitted primary eye and primary skin irritation studies in support of registration for Frontiersman Bear Attack Deterrent, EPA Reg. No.: 72265-1. The company is increasing the percent of active ingredients from 1.4 to 2.0%. The submission included a CSF and label, letter from the company and an amended application form. The studies were conducted at Product Safety Laboratories, Dayton, New Jersey with assigned MRID numbers 462027-02 and -03. The remaining acute toxicity studies were not received by TRB yet the product was conditionally registered according to a previous TRB review (Backus, EPA File Symbol: 72256-R, D254068, 04-09-1999).

RECOMMENDATIONS: The two studies have been reviewed and the primary dermal irritation study is classified as acceptable. The primary eye irritation study is classified as unacceptable due to the fact that the test substance was instilled rather than sprayed. When instilled, the formulation is in toxicity category II in terms of eye irritation potential. However, this does not adequately address the hazard potential, including trauma, of in-use exposure particularly since the label claims to have an effective range of 30 feet and empties in approximately 5 seconds. In lieu of an acceptable primary eye irritation study the product will be classified as having a toxicity category of I for eye irritation, resulting in the signal word DANGER.

According to the previous TRB memo, the product was conditionally registered based on "what we know about the toxicology of capsaicin and related capsaicinoids, and taking into account the toxicity of the inert ingredients" as toxicity category IV for all tests except the primary eye irritation, and also labelled as a non-sensitizer. Although no studies were submitted backing these claims, enough is known about products of this type to concur with TRBs previous assessment.

TRB does not make recommendations as to new can sizes, shot patterns or distance claims.

The acute toxicity profile for Frontiersman Bear Attack Deterrent, EPA Reg. No.: 72265-1, is:

Acute oral toxicity	IV	Cited	
Acute dermal toxicity	IV	Cited	
Acute inhalation toxicity	IV	Cited	
Primary eye irritation	I	Unacceptable	MRID 46202702
Primary skin irritation	IV	Acceptable	MRID 46202703
Dermal sensitization	Negative	Cited	

Note to RM: Due to the expected use of this product, restricted use classification may not be necessary if labelling allays the requirement for restricted use classification. Also, since the results of the eye irritation study may not fully indicate the potential hazard by this exposure route, the product may require child resistant packaging if not classified as restricted use.

Also, no Quality Assurance statements were provided for either study. However, because signed GLP statements are included, the primary skin irritation study is still classified as acceptable.

LABELING: Based on the toxicity profile above, the following are the precautionary and first aid statements for this product as obtained from the Label Review System:

PRODUCT ID #: 072265-00001

PRODUCT NAME: Frontiersman Bear Attack Deterrent

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals:

SIGNAL WORD: DANGER

[Restricted Use Pesticide due to toxicity categories. For retail sale to and use only by Certified Applicators or persons under their direct supervision and only for those uses covered by the Certified Applicator's certification OR Child Resistant Packaging Required.]

Causes irreversible eye damage. Do not get in eyes or on clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco. Remove and wash contaminated clothing before reuse.

First Aid:

If in eyes:

- -Hold eye open and rinse slowly and gently with water for 15-20 minutes.
- -Remove contact lenses, if present, after the first 5 minutes, then continue rinsing.
- -Call a poison control center or doctor for treatment advice.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage.

Have the product container or label with you when calling a poison control center or doctor or going for treatment. You may also contact 1-800-xxx-xxxx for emergency medical treatment information.

Cot II revised formula Reviewer: Breann Hanson

Risk Manager (EPA): Dan Peacock, RM 07

Date: Oct. 4, 2004

STUDY TYPE: Primary Eye Irritation - NZW Rabbit, OPPTS 870.2400; OECD 405

TEST MATERIAL: 10% 3MM Oleoresin Capsaicin (Major Capsaicinoids: 2.06%; Lot # CAP1075/3644; Batch #072402, dark red liquid)

CITATION: Merkel, D. (2002) Primary Eye Irritation of FRONTIERSMAN Bear Attack Deterrent. Project ID Number: PEI. Unpublished study prepared by Product Safety Laboratories. August 20, 2002. MRID 46202702.

SPONSOR: Security Equipment Corporation, 330 Sun Valley Circle, Fenton, MO 63026

EXECUTIVE SUMMARY: In a primary eye irritation study (MRID 46202702), 0.1 mL of 10% 3MM Oleoresin Capsaicin (Major Capsaicinoids: 2.06%; Lot # CAP1075/3644; Batch #072402, dark red liquid) was instilled into the conjunctival sac of the right eye of 3 New Zealand albino rabbits (1 male, 2 females; Age: unreported; Source: Davidson's Mill Farm, South Brunswick, NJ). The untreated left eye served as a control. Animals were then observed at 1, 24, 48, 72 hours and on days 4, 7 and 10 post-instillation. Irritation was scored according to Draize.

One hour after instillation 3/3 eyes exhibited conjunctivitis redness, chemosis and discharge (scores 2). At 24 hours all eyes also exhibited corneal opacity (score 1) and iritis (score 1). Conjunctivitis and iritis cleared up in all eyes by day 7. Corneal opacity continued in all eyes through study day 7. All animals were free of ocular irritation by study day 10.

The test substance is moderately irritating. In this study, 10% 3MM Oleoresin Capsaicin is classified as EPA Toxicity Category II.

This study is classified as unacceptable. It does not satisfy the guideline requirement for a primary eye irritation study (OPPTS 870.2400; OECD 405) in the rabbit due to the fact that the test substance was instilled rather than sprayed. When instilled, the formulation is in toxicity category II in terms of eye irritation potential. However, this does not adequately address the hazard potential, including trauma, of in-use exposure particularly since the label claims to have an effective range of 30 feet and empties in approximately 5 seconds. In lieu of an acceptable primary eye irritation study the product will be classified as having a toxicity category of I for eye irritation, resulting in the signal word DANGER.

COMPLIANCE: Signed and dated GLP and Data Confidentiality statements were provided. No Quality Assurance was provided.

RESULTS AND DISCUSSION:

	Number "positive"/number tested							
		Но	urs			Days		
Observations	1	24	48	72	4	7	10	
Corneal Opacity	0/3	3/3	3/3	3/3	3/3	3/3	0/3	
Iritis	0/3	3/3	3/3	1/3	1/3	0/3	0/3	
Conjunctivae:								
Redness*	3/3	3/3	3/3	3/3	1/3	0/3	0/3	
Chemosis*	3/3	1/3	0/3	0/3	0/3	0/3	0/3	
Discharge*	3/3	3/3	2/3	1/3	0/3	0/3	0/3	

^{*}Score of 2 or more required to be considered "positive"

A. <u>Observations</u> - One hour after instillation 3/3 eyes exhibited conjunctivitis redness, chemosis and discharge (scores 2). At 24 hours all eyes also exhibited corneal opacity (score 1) and iritis (score 1). Conjunctivitis and iritis cleared up in all eyes by day 7. Corneal opacity continued in all eyes through study day 7. All animals were free of ocular irritation by study day 10.

B. Reviewer's Conclusions: Agree with the study author.

C. <u>Deficiencies</u>: This study is classified as unacceptable due to the fact that the test substance was instilled rather than sprayed. When instilled, the formulation is in toxicity category II in terms of eye irritation potential. However, this does not adequately address the hazard potential, including trauma, of in-use exposure particularly since the label claims to have an effective range of 30 feet and empties in approximately 5 seconds. In lieu of an acceptable primary eye irritation study the product will be classified as having a toxicity category of I for eye irritation, resulting in the signal word DANGER.

Reviewer: Breann Hanson

Date: Oct. 4, 2004

Risk Manager (EPA): Daniel Peacock, RM 07

STUDY TYPE: Primary Dermal Irritation - NZW Rabbit; OPPTS 870.2500; OECD 404

TEST MATERIAL: 10% 3MM Oleoresin Capsaicin (Major Capsaicinoids: 2.06%; Lot # CAP1075/3644; Batch #072402, dark red liquid)

CITATION: Merkel, D. (2002) Primary Dermal Irritation of FRONTIERSMAN Bear Attack Deterrent. Project ID Number: PDI. Unpublished study prepared by Product Safety Laboratories. August 20, 2002. MRID 46202703.

SPONSOR: Security Equipment Corporation, 330 Sun Valley Circle, Fenton, MO 63026

EXECUTIVE SUMMARY: In a primary dermal irritation study (MRID 4202703), 3 New Zealand albino rabbits (2 males, 1 female; Age: unreported; Source: Davidson's Mill Farm, South Brunswick, NJ) were dermally exposed to 0.5 mL of 10% 3MM Oleoresin Capsaicin (Major Capsaicinoids: 2.06%; Lot # CAP1075/3644; Batch #072402, dark red liquid). The test substance was applied to a dose site on each animal, covered with a gauze pad and secured with a semi-occlusive tape for 4 hours. Animals were then observed for 72 hours. Dermal irritation was scored according to the Draize system at 1, 24, 48 and 72 hours post-patch removal.

One hour after patch removal 3/3 animals exhibited well-defined erythema (grade 2) and slight edema (score 2). All irritation had cleared by 72 hours.

In this study, the formulation is slightly irritating to the skin. 10% 3MM Oleoresin Capsaicin is classified as EPA Toxicity Category IV.

This study is classified as acceptable. It does satisfy the guideline requirement for a primary dermal irritation study (OPPTS 870.2500; OECD 404) in the rabbit.

COMPLIANCE: Signed and dated GLP and Data Confidentiality statements were provided. No Quality Assurance was provided.

RESULTS and DISCUSSION:

INDIVIDUAL SKIN IRRITATION SCORES

ERYTHEMA/EDEMA

Animal Number	Sex		Но	ours	
		1	24	48	72
8106	M	2/2	1/0	0/0	0/0
8107	F	2/2	1/1	1/0	0/0
8108	M	2/2	2/1	1/0	0/0
Severity of Irritat Mean Score		2/2	1.3/0.7	0.7/0	0/0

A. <u>Observations</u> -One hour after patch removal 3/3 animals exhibited well-defined erythema (grade 2) and slight edema (score 2). All irritation had cleared by 72 hours.

B. Results - Test substance is slightly irritating to the skin. PDII = 1.7.

C. Reviewer's Conclusions - Agree with study author.

1. DP BARCODE: D303998

2. PC CODE: 070701

3. CURRENT DATE: 04/OCT/2004

4. TEST MATERIAL: 10% 3MM Oleoresin Capsaicin (Major Capsaicinoids: 2.06%; Lot #

CAP1075/3644; Batch #072402, dark red liquid)

Study/Species/Lab Study # /Date	MRID	Results	Tox. Cat.	Core Grade
Primary eye irritation/rabbit Product Safety Labs. PEI/08-20-2002	46202702	3/3 conjunctivitis and at 1 hour, 3/3 opacity and iritis at 24 hours, no positive effects after 7 days		U
Primary dermal irritation/rabbit Product Safety Labs. PDI/08-20-2002	46202703	no irritation at 72 hours	IV	A

Core Grade Key: A = Acceptable, S = Supplementary, U = Unacceptable, W = Waived

DATA PACKAGE BEAN SHEET

Date: 20-Aug-2004 Page 1 of 3

* * * Registration Information * * *

Company:	72265 - SECURITY EQ	UIPMENT CORPORATION	N	
Risk Manager:	RM 07 - John Hebert - (703) 308-6249 Room# CM	1-2 213	
Manager Reviewer:	Daniel Peacock DPEAC	соск		
Sent Date:		Calculated Due D	Pate: 08-Nov-2004	Edited Due Date:
ype of Registration:	Product Registration - S	Section 3		
Action Desc	(R34) NON-FAST-TRAC	CK (INCLUDES CHANGES	S TO PRECAUTIONARY	LABEL STATEMEN
Ingredients	: 070701, Capsaicin(1.4%	6)		
	**	* Data Package I	nformation * * *	
Expedite	: O Yes • No	Date S	Sent: 09-Jun-2004	Due Back:
DP Ingredient:	070701, Capsaicin			
DP Ingredient	: 070701, Capsaicin			
DP Ingredient:				
DP Title:		Label Included: () Yes	No Parent DF	» #:
DP Title:		Label Included: Yes	No Parent DF	o#:
DP Title:	: ○ Yes ● No	Label Included: Yes	No Parent DF Date Out) #:
DP Title:	Yes No			#:Administrative Due Date: 05-Jan-2005
DP Title: CSF Included: Assigned T	Yes No	Date In		
DP Title: CSF Included: Assigned T Organization: RD / T	Yes No	Date In		Administrative Due Date: 05-Jan-2005

* * * Studies Sent for Review * * *

Printed on Page 2

* * * Additional Data Package for this Decision * * *

Printed on Page 3

* * * Data Package Instructions * * *

Toxicologist,

Please review this request to amend this registration to:

- 1. increase the % of active from 1.4% to 2.0% active,
- 2. switch to a more concentrated source of active,
- 3. add a new 8 oz can to their current 9.2 oz can,
- 4. to revise the shot pattern study for the 9.2 oz can.
- 5. to increase the distance claim to 35 feet

I am sending you the following documents:

- 1. Co ltr. of 11-12-2003, including list of submitted data,
- 2. Amended application form of 11-17-2004,
- 3. Revised CSF of 8-27-2003 and 11-14-2003
- 4. Eye Irritation (462027-02) and skin irritation (462027-03)

cited reviews

April 9, 1999

MEMORANDUM

EPA File Symbol: 72265-R Frontiersman Bear Attack Deterrent

DP Barcode: D254068 Case No: S558144

PC Code: 070701 Capsaicin (in oleoresin of capsicum)

From: Byron T. Backus, Ph.D., Toxicologist /s/Byron T. Backus

Technical Review Branch Registration Division (7505C)

To: Grace Robiou/Tina Levine, PM 04

Insecticide-Rodenticide Branch Registration Division (7505C)

Registrant: Security Equipment Corporation

ACTION REQUESTED: "Please review MRID 447632-02 and -03."

BACKGROUND: This package, as received by this reviewer, contains the following two acute toxicity studies on EPA File Symbol 72265-R: an eye irritation study (rabbit) in 44763202 and a dermal irritation study (rabbit) in 44763203. Both studies were conducted at Celsis Laboratory Group (Edison, NJ 08837). The proposed label for this product declares Capsaicin and related capsaicinoids as the sole active ingredient at 1.388%.

COMMENTS AND RECOMMENDATIONS:

The primary dermal irritation study has been classified as acceptable. However, the eye irritation study has been classified as unacceptalbe, as the manner (instillation, rather than spraying) by which the test material was administered the rabbit eyes did not adequately address the hazard potential (which would include trauma) of in-use exposure, particularly as the label includes the statement: "This product has an effective range of up to 18 feet. The canister empties in approximately 8 seconds." In lieu of an additional eye irritation study, we would accept a toxicity category I classification by this exposure route, with the signal word DANGER.

The following is a partial acute toxicity profile for this product, based on the data as received in this package:

Not received
Not received
Not received
Unacceptable
Acceptable
Not received

Based on what we know about the toxicology of capsaicin and related capsaicinoids, and taking into account the toxicity of the "inert" ingredients, the following is the recommended acute toxicity profile for this product:

Acute Oral LD50	IV	Cited
Acute Dermal LD50	IV	Cited
Acute Inhalation LC50	IV	Cited
Primary Eye Irritation	The Paris of the P	Waived
Primary Dermal Irritation	IV	Acceptable
Dermal Sensitization	No	Cited

Based on this acute toxicity profile, the following is the recommended precautionary labeling for this product. This was obtained through the label review system, and then subsequently edited to remove all references to corrosivity (the potential toxicity category I eye effects would not be from corrosivity of the formulation, but rather from trauma).

Date: 04/09/99 LABEL REVIEW SYSTEM

ID #: 072265-00001 Frontiersman Bear Attack Deterrent

RESTRICTED USE CLASSIFICATION RECOMMENDED:

Due to eye irritation toxicity category.

The PM Team should decide if restricted use classification is necessary or if alternative labeling will allay the requirement for restricted use classification.

CHILD RESISTANT PACKAGING REQUIRED

[Note: this may or may not be appropriate for this product as it is not a corrosive formulation, and as the user may be in a situation where it is necessary to use this product on relatively short notice.]

SIGNAL WORD: DANGER

PRECAUTIONARY STATEMENTS:

Causes irreversible eye damage. Do not get in eyes or on clothing. Wear goggles or face shield.

STATEMENT OF PRACTICAL TREATMENT (SOPT):

IF IN EYES: Hold eyelids open and flush with steady, gentle stream of water for 15 minutes. Get medical attention.

NOTE TO PHYSICIAN:

Note to PM/CRM/Registrant: The proposed label should contain a "Note to Physician." The following statements are suggested types of information that may be included, if applicable:

- technical information on symptomatology;
- use of supportive treatments to maintain life functions;
- medicine that will counteract the specific physiological effects of the pesticide;
- company telephone number to specific medical personnel who can provide specialized medical advice.

The following should appear under the heading USER SAFETY RECOMMENDATIONS:

Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet. Remove contaminated clothing and wash clothing before reuse.

DATA REVIEW FOR PRIMARY EYE IRRITATION TESTING (870.2400, formerly §81-4)

Product Manager 04

MRID No.: 44763202

Reviewer: Byron T. Backus, Ph.D.

Study Completion Date: February 5, 1999

Study No.: #822483

Testing Facility: Celsis Laboratory Group

Author: Gilman, M. R.

Quality Assurance (40 CFR §160.12): Included (p. 5)

Test Material: Security Equipment Corporation Sample, Bear Repellent, Lot 120898-BS02, a

dark brown liquid with a pH of 7.25.

Dosage: 0.1 mL

Species: Rabbits; Albino, New Zealand White

Age: Not stated Weight: Not stated

Source: Trevanor Farm, Harpursville, NY 13787

Conclusion:

1. Toxicity Category: III (Moderate irritant) - for the formulation as tested

2. Classification: Not acceptable (see Special Comments)

Procedure (including deviations from 870.2400): "Each animal's eye was gently held open and 0.1 milliliters of the test material, in liquid state, was placed into the conjunctival sac of the test eye, then the lids were held shut for approximately one second..."

		Number "positive"/number tested							
Observations		Hours				Days			
	1	24	48	72	4	7	10		
	Unwashed eyes								
Corneal Opacity	2/6	2/6	1/6	1/6	0/6	0/6	nd		
Iritis	1/6	2/6	2/6	0/6	0/6	0/6	nd		
Conjunctivae:		SE III							
Redness ^a	0/6	5/6	2/6	0/6	0/6	0/6	nd		
Chemosis ^a	4/6	4/6	2/6	0/6	0/6	0/6	nd		
Discharge ^a	6/6	5/6	5/6	0/6	0/6	0/6	nd		

^aScore of 2 or greater required to be considered a positive response. Nd = not done

Summary: It is stated (p. 9) that: "The animals were monitored daily and found to be free of pain and distress." From p. 11: "Twenty-four hours post instillation, corneal opacity was noted in two of six animals; iritis in two animals, positive conjunctival irritation in five animals with minimal irritation in one animal... On study day 7, all signs of corneal opacity, iritis and conjunctival irritation had cleared..."

4 82

Special Comments: Although the performing laboratory indicates that the test formulation is in toxicity category II (according to the report, on p. 10, toxicity category II s defined as "Corneal opacity reversible within 7 days. Irritation persisting for 7 days.") this is incorrect, as the results would normally define a toxicity category III hazard potential in terms of eye exposure.

However, in this study, the test material was simply instilled ("using a 1cc sterile syringe") into the rabbit eyes. The label claims for this product include the following: "This product has an effective range of up to 18 feet. The canister empties in approximately 8 seconds." This indicates that the product is sprayed with considerable force. Normally, for a product of this type, testing would involve a one-second spray from a distance of 10 cm into the rabbit eye. However, in this particular case, we would waive the requirement for any further testing, as long as the registrant accepts that the product is in toxicity category I (signal word: DANGER) with appropriate labeling modifications (including deletion of all references to the formulation as corrosive) because of the potential mechanical trauma.

83

DATA REVIEW FOR PRIMARY DERMAL IRRITATION TESTING (870.2500, formerly §81-5)

Product Manager: 04

MRID No.: 44763203

Reviewer: Byron T. Backus, Ph.D.

Study Completion Date: February 3, 1999

Study No.: #822482

Testing Facility: Celsis Laboratory Group

Author: Gilman, M. R.

Quality Assurance (40 CFR §160.12): Included (p. 5)

Test Material: Security Equipment Corporation Sample, Bear Repellent, Lot 120898-BS02, a

dark brown liquid with a pH of 7.25.

Dosage: 0.5 mL

Species: Rabbits; Albino, New Zealand White

Age: Not stated Weight: Not stated

Source: Trevanor Farm, Harpursville, NY 13787

Conclusion:

1. Toxicity Category: IV (Slight irritant)

2. Classification: Acceptable

Procedure (including deviations from 870.2500): "The test material, as supplied, was exposed semi-occlusively to an area of skin approximately six centimeters square and covered with a gauze patch. The patch was held in place with non-irritating tape and covered with gauze which was then over wrapped with Elastikon tape to prevent ingestion of the test material."

Results: PDIS = 0.83. Very slight erythema (maximum score of 1) was noted on all six rabbits at 24, 48 and 72 hrs. There was no edema (all scores = 0).

Special Comments: None

ACUTE TOX ONE-LINERS

1. DP BARCODE: D254068

2. PC CODE: 070701 Capsaicin (in oleoresin of capsicum)

3. CURRENT DATE: April 9, 1999

4. TEST MATERIAL: Security Equipment Corporation Sample, Bear Repellent, Lot 120898-

BS02, a dark brown liquid with a pH of 7.25

Study/Species/Lab Study #/Date	MRID	Results	Tox. Cat.	Core Grade
Primary eye irritation/rabbit/ Celsis Laboratory Group/#822483/FEB-5-1999	44763202	Corneal opacity in 2/6 eyes at 24 hrs; iritis in 2/6 eyes at 24 hrs. All scores zero by day 7. However, 0.1 mL test material was instilled in rabbit eye using a syringe; proposed product has label claims of an effective range up to 18 feet and states that the canister empties in about 8 seconds, indicating potential for mechanical trauma.		U
Primary dermal irritation/rabbit/Celsis Laboratory Group/#822482/FEB-3-1999	44763203	PDIS = 0.83. Very slight erythema (score = 1) noted for all six rabbits at 24, 48 and 72 hrs; no edema (all scores = 0).	IV	A

Core Grade Key: A =Acceptable, S = Supplementary, U = Unacceptable, V = Self Validated

7





UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

OPPTS/OPP/RD/TRB/PRODUCT CHEMISTRY TEAM WASHINGTON, D.C. 20460

DATE OUT: September 15, 2004

SUBJECT: FEE: Product Chemistry Review Of Frontiersman Bear

Attack Deterrent

DP BARCODE No.: 303996
REG./File Symbol No.: 72265-1
PC CODE: 070701
USE: Non-Food

FROM: Linda L. Kutney, Chemist

Product Chemistry Team
Technical Review Branch/RD (7505C)

TO: John Hebert, Daniel Peacock RM-07

Insecticide Rodenticide Branch/ RD (7505C)

INTRODUCTION:

The Registrant, Security Equipment Corp., has submitted a five-batch analysis, other product chemistry data and a basic CSF (dated 11/14/03) to support registration of their product, Frontiersman Bear Attack Deterrent. The label claim for this product is 2.0% Capsaicin and related capsaicinoids. Data were submitted under MRIDs 46140601 and 46234001.

Following conversations with the Registrants (Larry and Robert Nance's, 636-343-0200), a revised CSF was submitted, dated 9/15/04.

SUMMARY OF FINDINGS:

- √ 1. The previously accepted label is still acceptable.
- All of the inert components used are acceptable for the proposed non-food uses.
- √3. The five-batch analysis (See Confidential Appendix) supports the revised CSF.
- √ 4. The new product has a pH of 4.0, where the old product had a pH of 7.1, possibly due to test method differences. This pH is acceptable.

TRB CONCLUSIONS:

The revised CSF, dated 9/15/04, for Frontiersman Bear Attack Deterrant, Reg. No. 72265-1, is acceptable.

Manufacturing process information may be entitled to confidential treatment

CONFIDENTIAL APPENDIX:

DP #: (303996)

DATA PACKAGE BEAN SHEET

Date: 09-Jun-2004

Page 1 of 2

* Pogietration Information * * *

Decision #: 336903

		111	gistiation	ioiiiatioii		
Registration:	72265-1 - FRONT	IERSMAN B	EAR ATTACK DET	ERRENT		
Company:	72265 - SECURIT	Y EQUIPME	NT CORPORATION	N		
Risk Manager:	RM 07 - John Heb	ert - (703) 30	08-6249 Room# CM	-2 213		
k Manager Reviewer:	Daniel Peacock D	PEACOCK				
Sent Date:			Calculated Due D	ate: 30-Aug-2004	Edited Due Date	
Type of Registration:	Product Registrati	on - Section	3			
Action Desc:	(320) DATA REQU	JIRED;LABE	L REVISION;			
Ingredients:	070701, Capsaicir	1(1.4%)				
		* * * Dat	ta Package li	nformation * *	*	
Expedite:	○ Yes ● No		Date Se	ent: 09-Jun-2004	Due Back	
DP Ingredient:	070701, Capsaicin	1				
DP Title:						
CSF Included:	○ Yes ● No	Label	Included: O Yes	No Parent	DP #:	
Assigned To	0_		Date In	Date Out		
Organization: RD / T	RB				Administrative Due Date:	18-Aug-2004
Team Name:		1757110			Negotiated Due Date:	
eviewer Name:					Projected Completion Date:	

No Studies

* * * Additional Data Package for this Decision * * *

Printed on Page 2

* * * Data Package Instructions * * *

Chemist,

Please review this request to amend this registration to:

- 1. increase the % of active from 1.4% to 2.0% active,
- 2. switch to a more concentrated source of active,
- 3. add a new 8 oz can to their current 9.2 oz can,
- 4. to revise the shot pattern study for the 9.2 oz can.
- 5. to increase the distance claim to 35 feet

I am sending you the following documents:

- 1. Co ltr. of 11-12-2003, including list of submitted data,
- Amended application form of 11-17-2004,
 Revised CSF of 8-27-2003 and 11-14-2003
- 4. Chemistry data (461406-01 and 462340-01)

- p. Call Labels
- If you have any questions, please contact me.
 - Note: The company will be applying for a small business waiver very soon.
- If you have any questions, please contact me.

Page 2

	DP#: (3039	996)	* * * Add	* * * Additional Data Package for this Decision * * *				Decision#: (336903)			
*	DP#		Division/Branch	Date Sent	Date Due	Instructions?	CSF	label			
*	303991	RD / IRB		09-Jun-2004	31-Jan-2005	Yes No	Yes No	Yes No			
	303991	RD / IRB		09-Jun-2004	31-Jan-2005	Yes No	Yes No	Yes No			
	303998	RD / IRB		09-Jun-2004	05-Oct-2004	Yes No	Yes No	Yes No			
	303998	RD / TRB		09-Jun-2004	05-Oct-2004	Yes No	Yes No	Yes No			

Bob Nance 6/2/2004
3:30 Pm

I called him and adviced
him about "Fee pu bervier".

He has downloaded the
information & will talk
information & will talk

To Alexandra Tikely at 703-305-6663

Dan Peacock, Home Disk 13, A:\Sale of Home\Suggested Selling Points, 6-3-2004.doc



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

May 12, 2004

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

SECURITY EQUIPMENT CORPORATION 330 SUN VALLEY CIRCLE FENTON, MO 63026

Report of Analysis for Compliance with PR Notice 86-5

Thank you for your submittal of 20-FEB-04. Our staff has completed a preliminary analysis of the material. The results are provided as follows:

Your submittal was found to be in full compliance with the standards for submission of data contained in PR Notice 86-5. A copy of your bibliography is enclosed, annotated with Master Record ID's (MRIDs) assigned to each document submitted. Please use these numbers in all future references to these documents. Thank you for your cooperation. If you have any questions concerning this data submission, please raise them with the cognizant Product Manager, to whom the data have been released.





UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 1.25 hours per response for registration and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460.

comments regarding burden estimate or any other aspect of this collection of information Management Division (2137), U.S. Environmental Protection Agency, 40 Do not send the completed form to this address.	01 M Street, S.W.	, Washington, DC 20460.
Certification with Respec	ct to Citation	of Data
Applicant's/Registrant's Name, Address, and Telephone Number Security Equipment Corporation, 330 Sun Valley Circle, Fenton, MO 63026 Ph:6	36-343-0200	EPA Registration Number/File Symbol 72265-1
Active Ingredient(s) and/or representative test compound(s) Capsaicin and related capsaicinoids @ 2.0%		Date 11/14/03
General Use Pattem(s) (list all those claimed for this product using 40 CFR Part 15 Domestic Outdoor	8)	Product Name Frontiersman® Bear Attack Deterrent
NOTE: If your product is a 100% repackaging of another purchased EPA-register ubmit this form. You must submit the Formulator's Exemption Statement (EPA For		d for all the same uses on your label, you do not need to
I am responding to a Data-Call-In Notice, and have included with this form a be used for this purpose).	a list of companies	s sent offers of compensation (the Data Matrix form should
SECTION I: METHOD OF DATA SUP	PORT (Check on	e method only)
I am using the cite-all method of support, and have included with this form a list of companies sent offers of compensation (the Data Matrix form should be used for this purpose).	under	sing the selective method of support (or cite-all option the selective method), and have included with this form a eted list of data requirements (the Data Matrix form must be
SECTION II: GENERAL	OFFER TO PAY	
I hereby offer and agree to pay compensation, to other persons, with regard to SECTION III: CERT		this application, to the extent required by FIFRA,
I certify that this application for registration, this form for reregistration, or the pata-Call-In response. In indicated in Section I, this application is supported by all data in the Agency's files the substantially similar product, or one or more of the ingredients in this product; and (2) requirements in effect on the date of approval of this application if the application sources. I certify that for each exclusive use study cited in support of this registration the written permission of the original data submitter to cite that study. I certify that for each study cited in support of this registration or reregistration submitter; (b) I have obtained the permission of the original data submitter to use the compensation have expired for the study; (d) the study is in the public literature; or (e) offered (i) to pay compensation to the extent required by sections 3(c)(1)(F) and/or 3(amount and terms of compensation, if any, to be paid for the use of the study. I certify that in all instances where an offer of compensation is required, copaccordance with sections 3(c)(1)(F) and/or 3(c)(2)(B) of FIFRA are available and will evidence to the Agency upon request, I understand that the Agency may initiate action FIFRA.	n addition, if the cat (1) concern the is a type of data to ght the initial registration, or reregistration, ion that is not an estudy in support of have notified in c)(2)(B) of FIFRA doies of all offers to be submitted to the to deny, cancel or all offers to be submitted to the to deny, cancel or all offers to be submitted to the to deny, cancel or all offers to be submitted to the to deny, cancel or all offers to be submitted to the to deny, cancel or all offers to deny.	Ite-all option or cite-all option under the selective method is properties or effects of this product or an identical or that would be required to be submitted under the data stration of a product of identical or similar composition and that I am the original data submitter or that I have obtained exclusive use study, either: (a) I am the original data of this application; (c) all periods of eligibility for writing the company that submitted the study and have; and (ii) to commence negotiations to determine the pay compensation and evidence of their delivery in the Agency upon request. Should I fall to produce such or suspend the registration of my product in conformity with
I certify that the statements I have made on this form and all attachm knowingly false or misleading statement may be punishable by fine or impriso	ents to it are tru nment or both u	e, accurate, and complete. I acknowledge that any inder applicable law.
Signature Wollet A	Date 11/14/2003	Typed or Printed Name and Title Robert Nance, V. P. of Operations

EPA Form 8570-34 (9-97) Electronic and Paper versions available. Submit only Paper version.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Form Approved OMB No. 2070-0060

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special roview activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

Date of 111/4003 EPA Ring No. File Symbol 72285-1 Anchicant Relaxionarian Relaxionarian States Address Product and related Capacidious 30.2 sun Valley Citcle, Featon, MO 63028 Product and related Capacidious 20.2 sun Valley Citcle, Featon, MO 63028 Product and related Capacidious 20.2 sun Valley Citcle, Featon, MO 63028 Product and related Capacidious 20.2 sun Valley Citcle, Featon, MO 63028 Product and related Capacidious 20.2 sun Valley Citcle, Featon, MO 63028 Relaxionarian States Relaxionarian Capacidious Companion Com		DATA	DATA MATRIX			
Accilicant's Reacistrant's Name & Address Sociarity Equipment Corporation, 330 Sun Valley Circle, Fenton, MO 63026 Guideline References Number Guideline References Number Guideline Subty Name Guideline Subty Name Guideline Subty Name Guideline Subty Name Group A Series 830-1550 Product Identity and composition B30-1750 B6-curity Equipment Corporation B60-317 B70-318-Compressed liquid (seroso) B70-	Date 11/14/03			EPA Reg No./File Symbol 72265-1		Page 1 of 2
Ingradient Capsaich and related capsaichroids @ 2.0% Guideline Reforence Numbor Group A Series 830-1550 Product Identity and composition B30-1600 Bascurity Equipment Corporation B30-1760 Certified Limits Group B Series 830-6303 Physical State: Compressed liquid (serosol) B30-6315 Flammability/flame extension: FE greater than 18 inches B30-6317 Storage Stability of Product B30-6318 B30-7000 B90-8300 Density/faulty density: 6.74 poundsigallon B90-FR 188.340 81-4 Primary Dermal Irritation Bean Attack Deterrent Bean Attack Deterrent Bean Attack Deterrent Bean Attack Deterrent Security Equipment Corporation Bean Attack Deterrent Security Equipment Corporation Bean Attack Deterrent Security Equipment Corporation Bean Attack Deterrent Bean Attack Deterrent Robert Name and Title Robert Name and Title Robert Name and Title Robert Name and Title	Applicant's/Registrant's Name & Ac Security Equipment Corporation, 3	ddress 330 Sun Valley Circle, Fenton, MO 63026		Product Frontiersman® Bear Attack Deterrent		
Guideline Reforence Number Guideline Study Name MRID Number Submitter Group A Series 830-1550 Product identity and composition Security Equipment Corporation 830-1500 Certified Limits Security Equipment Corporation 830-1750 Certified Limits Security Equipment Corporation 60up B Series 830-6303 Physical State: Certified Limits Security Equipment Corporation 830-6315 Filammability/flame extension: FE greater than 18 inches Security Equipment Corporation 830-6317 Storage Stability of Product Security Equipment Corporation 830-6320 Corresion Characteristics Security Equipment Corporation 830-7000 Phitnary Eye Irritation Security Equipment Corporation 930-700 Dersity/relative density/bulk density: 6.74 pounds/gallon Security Equipment Corporation 40 CFR 188.340 81-5 Primary Eye Irritation Security Equipment Corporation 40 CFR 188.640 96-1 Bear Attack Deterrent Security Equipment Corporation Signature Robert Nanco Y, P. of Operations		capsaiclnoids @ 2.0%				
Group A Series 830-1550 Product Identity and composition Security Equipment Orporation 830-1600 Description of materials used to produce the product Security Equipment Corporation 830-1750 Certified Limits Security Equipment Corporation Group B Series 830-6303 Physical State: Compressed liquid (serosol) Security Equipment Corporation 830-6315 Storage Stability of Product Security Equipment Corporation 830-6317 Storage Stability of Product Security Equipment Corporation 830-6317 Storage Stability of Product Security Equipment Corporation 830-6317 Storage Stability of Product Security Equipment Corporation 830-7000 PH: 40 Corresion Characteristics Security Equipment Corporation 830-7300 Densityrelative density, Butk density, B.74 poundsigallon Security Equipment Corporation 40 CFR 158.340 81-5 Primary Eye Initiation Security Equipment Corporation 40 CFR 158.640 96-1 Bear Attack Deterrent Security Equipment Corporation Signature NOTES: 1. Refer to Confidential Statement of Formula Robert Name V. P. of Operations	Guideline Reforence Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830-1500 Description of materials used to produce the product Security Equipment Corporation 830-1750 Certified Limits Security Equipment Corporation Group B Series 830-6303 Physical State: Compressed liquid (aeroso) Security Equipment Corporation 830-6315 Storage Stability of Product Security Equipment Corporation 830-6320 Corrosion Characteristics Security Equipment Corporation 830-7300 PH: 4.0 Security Equipment Corporation 830-7300 Density/relative density/bulk density: 8.74 pounds/gallon Security Equipment Corporation 40 CFR 158.340 81-5 Primary Eye Irritation Security Equipment Corporation 40 CFR 158.40 96-1 Bear Attack Deterrent Security Equipment Corporation A0 CFR 158.40 96-1 Bear Attack Deterrent Security Equipment Corporation Signature NoTES: 1. Refer to Confidential Statement of Formula Name and Title Robert Nance V. P. of Operations	Group A Series 830-1550	Product identity and composition		Security Equipment Corporation	OWN	1
830-1760 Certified Linitis Security Equipment Corporation Group B Series 830-6303 Physical State: Compressed liquid (aerosol) Security Equipment Corporation 830-6315 Flammability/flame extension: FE greater than 18 inches Security Equipment Corporation 830-6317 Storage Stability of Product Security Equipment Corporation 830-6320 Corrosion Characteristics Security Equipment Corporation 830-7000 PH: 4.0 Security Equipment Corporation 830-7300 Density/relative density/talk density. 6.74 poundsigallon Security Equipment Corporation 40 CFR 158.340 81-5 Primary Dermal Irritation Security Equipment Corporation 40 CFR 158.440 81-5 Bern Attack Deterent Security Equipment Corporation 40 CFR 158.640 96-1 Bern Attack Deterent Security Equipment Corporation Signature NOTES: 1. Refer to Confidential Statement of Formula Name and Title	830-1600	Description of materials used to produce the product		Security Equipment Corporation	OWN	-
Group B Series 830-6303 Physical State: Compressed liquid (aerosol) Security Equipment Corporation 830-6315 Storage Stability/Illame extension: FE greater than 18 inches Security Equipment Corporation 830-6320 Corrosion Characteristics Security Equipment Corporation 830-7000 PH: 4.0 Security Equipment Corporation 830-7000 PH: 4.0 Density/relative density/bulk density: 6.74 pounds/gallon Security Equipment Corporation 40 CFR 158.340 81-4 Primary Dermal Irritation Security Equipment Corporation 40 CFR 158.340 81-5 Primary Dermal Irritation Security Equipment Corporation 40 CFR 158.340 81-6 Primary Dermal Irritation Security Equipment Corporation A0 CFR 158.340 81-7 Bear Attack Deterrent Security Equipment Corporation A0 CFR 158.340 81-8 NOTES: 1. Refer to Confidential Statement of Formula Security Equipment Corporation	830-1750	Certifled Limits		Security Equipment Corporation	OWN	1
830-6315 Flammability/flame extension: FE greater than 18 inches Security Equipment Corporation 830-6317 Storage Stability of Product Security Equipment Corporation 830-6320 Corrosion Characteristics Security Equipment Corporation 830-7000 PH: 4.0 Security Equipment Corporation 830-7300 Density/relative density/bulk density: 6.74 pounds/gallon Security Equipment Corporation 40 CFR 158.340 81-4 Primary Eye Irritation Security Equipment Corporation 40 CFR 158.340 81-5 Primary Dermal Irritation Security Equipment Corporation 40 CFR 158.640 96-1 Bear Attack Deterrent Security Equipment Corporation Signature NOTES: 1. Refer to Confidential Statement of Formula Notes and Title Robert Namoe V. P. of Operations Robert Namoe V. P. of Operations	Group B Series 830-6303	Physical State: Compressed liquid (aerosol)		Security Equipment Corporation	OWN	
830-6320 Storage Stability of Product 830-6320 Corrosion Characteristics 830-6320 Corrosion Characteristics 830-7000 PH: 4.0 830-7300 Density/relative density/bulk density: 6.74 pounds/gallon 40 CFR 158.340 81-4 Primary Eye Irritation 90 CFR 158.340 81-5 Primary Dermal Irritation 90 CFR 158.340 80-5 Bear Attack Deterrent 90 CFR 158.640 96-1 Bear Attack Deterrent	830-6315	Flammability/flame extension: FE greater than 18 inches		Security Equipment Corporation	OWN	
830-6320 Corrosion Characteristics Security Equipment Corporation 830-7000 PH: 4.0 PH: 4.0 830-7000 Density/relative density/bulk density: 6.74 pounds/gallon Security Equipment Corporation 40 CFR 158.340 81-4 Primary Dermal Irritation Security Equipment Corporation 40 CFR 158.340 81-5 Primary Dermal Irritation Security Equipment Corporation 40 CFR 158.640 96-1 Bear Attack Deterrent Security Equipment Corporation A0 CFR 158.640 96-1 Bear Attack Deterrent Security Equipment Corporation Signature NOTES: 1. Refer to Confidential Statement of Formula Name and Title Robert Nance V. P. of Operations Robert Nance V. P. of Operations	830-6317	Storage Stability of Product		Security Equipment Corporation	OWN	
830-7000 PH: 4.0 830-7000 Density/relative density/bulk density. 6.74 pounds/gallon Security Equipment Corporation 40 CFR 158.340 81-5 Primary Dermal Irritation Security Equipment Corporation 40 CFR 158.340 81-5 Primary Dermal Irritation Security Equipment Corporation 40 CFR 158.640 96-1 Bear Attack Deterrent Security Equipment Corporation An OFFR 158.640 96-1 Bear Attack Deterrent Security Equipment Corporation Signature NoTES: 1. Refer to Confidential Statement of Formula Name and Title Robert Nance V. P. of Operations	830-6320	Corrosion Characteristics		Security Equipment Corporation	OWN	
830-7300 Density/relative density/bulk density: 6.74 pounds/gallon Security Equipment Corporation 40 CFR 158.340 81-5 Primary Dermal Irritation Security Equipment Corporation Security Equipment Corporation 40 CFR 158.640 96-1 Bear Attack Deterrent Security Equipment Corporation Security Equipment Corporation NOTES: 1. Refer to Confidential Statement of Formula Signature Robert Name and Title	830-7000	PH: 4.0		Security Equipment Corporation	OWN	
Primary Eye Irritation Primary Dermal Irritation Primary Dermal Irritation Bear Attack Deterrent Bear Attack Deterrent NOTES: 1. Refer to Confidential Statement of Formula NOTES: 1. Refer to Confidential Statement of Formula Robert Name and Title Robert Nance V. P. of Operations	830-7300	Density/relative density/bulk density: 6.74 pounds/gallon		Security Equipment Corporation	OWN	
40 CFR 158.340 81-5 Primary Dermal Irritation 40 CFR 158.640 96-1 Bear Attack Deterrent NOTES: 1. Refer to Confidential Statement of Formula Signature Signa	40 CFR 158.340 81-4	Primary Eye Irritation		Security Equipment Corporation	OWN	
40 CFR 158,640 96-1 Bear Attack Deterrent NOTES: 1. Refer to Confidential Statement of Formula Signature Signature Mame and Title Robert Nance V. P. of Operations	40 CFR 158.340 81-5	Primary Dermal Irritation		Security Equipment Corporation	OWN	
Signature Signature	40 CFR 158,640 96-1	Bear Attack Deterrent		Security Equipment Corporation	OWN	
Signature Signature MOTES: 1. Refer to Confidential Statement of Formula						
Signature Mut H		NOTES: 1. Refer to Confidential Statement of Formula				
Signature Why H	1	•				
		A		Name and Title Robert Nance V. P. of Operations		Date 11/14/03

AEPA Form 8570-35 (9-97) Electronic and Paper versions available. Submit only Paper version.

Agency Internal Use Copy

95



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Form Approved OMB No. 2070-0060

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

		DATA MATRIX			
Date 11/14/03			EPA Reg No./File Symbol 72265-1		Page 1 of 2
Applicant's/Registrant's Name & Address	Jress		Product		
rity Equipment Corporation, 33	Security Equipment Corporation, 330 Sun Valley Circle, Fenton, MO 63026		Frontiersman® Bear Attack Deterrent		
Ingredient Capsaicin and related capsaicinoids @ 2.0%	apsaicinoids @ 2.0%				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
			Security Equipment Corporation	OWN	
			Security Equipment Corporation	OWN	
			Security Equipment Corporation	NWO	
			Security Equipment Corporation	OWN	
			Security Equipment Corporation	OWN	
			Security Equipment Corporation	OWN	
			Security Equipment Corporation	OWN	
			Security Equipment Corporation	OWN	
			Security Equipment Corporation	OWN	
			Security Equipment Corporation	OWN	
			Security Equipment Corporation	OWN	
			Security Equipment Corporation	OWN	
1					

EPA Form 8570-35 (9-97) Electronic and Paper versions available. Submit only Paper version.

Date 11/14/03

Robert Nance V. P. of Operations

Name and Title

Public File Copy

Signature

Application for Pesticide - Section II (Continued)

Form 8570-1

I understand that it is a violation of 18 U.S.C. Sec. 1001 to willfully make any false statement to EPA. I further understand that if this notification is not consistent with the terms of PR Notice 98-10 and 40 CFR 152.46, this product may be in violation of FIFRA and I may be subject to enforcement action and penalties under sections 12 and 14 of FIFRA.



November 12, 2003

Document Processing Desk
Office of Pesticide Programs
U.S. Environmental Protection Agency
Room 266A, Crystal Mall 2
1921 Jefferson Davis Highway
Arlington, VA 22202

ATTN: Dan Peacock, Insecticide/Rodenticide Branch

Dear Mr. Peacock:

SUBJECT: Security Equipment Corporation

Frontiersman® Bear Attack Deterrent EPA Registration Number 72265-1

This submission is being made for the amendment of EPA identification number 72265-1 to include each of the following:

- 1) to increase the percentage of active ingredient from 1.4% to 2.0%
- 2.) to switch to a more concentrated source of active
- 3.) to add a new 8 oz can to our current 9.2 oz can
- 4.) to revise the shot pattern study for the 9.2 oz can

Enclosed are the following items:

VOLUME 1 OF 7: ADMINISTRATIVE DOCUMENTS:

- 1. Application of Pesticide Amendment
- 2. Six Copies of the modified 9.2 oz (260 gram) Frontiersman label
- 3. Six Copies of the new 7.9 oz (225 gram) Frontiersman label
- 4. Confidential Statement of Formulation
- 5. Confidential Statement of Formulation for active ingredient
- 6. Certification with Respect to Citation of Data
- 7. Data Matrix [Agency Internal Use Copy]
- 8. Data Matrix [Public File Copy]

VOLUME 2 OF 7: PRODUCT CHEMISTRY DATA: 46140601

Nance, R. (2003): Product Chemistry of Frontiersman Bear Attack Deterrent. Unpublished study prepared by Security Equipment Corporation, Fenton, MO.



VOLUME 3 OF 7: PRODUCT CHEMISTRY DATA: 46234001

Nance, R. (2003): Compilation of five batch analysis on new source of active ingredient. Compilation prepared by Security Equipment Corporation, Fenton, MO.

VOLUME 4 OF 7: ACUTE TOXICOLOGY DATA: 46202702

Merkel, D. (2003): Primary Eye Irritation Study in Rabbits. Unpublished study prepared by Product Safety Laboratories, Dayton, NJ.

VOLUME 5 OF 7: ACUTE TOXICOLOGY DATA: 46202703

Merkel, D. (2003): Primary Skin Irritation Study in Rabbits. Unpublished study prepared by Product Safety Laboratories, Dayton, NJ.

VOLUME 6 OF 7: PRODUCT PERFORMANCE DATA: 46/40605

Nance, R. (2003): Compilation of Published Product Performance Data of Frontiersman Bear

Deterrent (225 gram canister). Compilation prepared by Security Equipment Corporation, Fenton,

MO.

VOLUME 7 OF 7: PRODUCT PERFORMANCE DATA: 46/40606

Nance, R. (2003): Compilation of Published Product Performance Data of Frontiersman Bear

Deterrent (260 gram canister). Compilation prepared by Security Equipment Corporation, Fenton, MO.

Company Official: Robert Nance

Name

Signature

Company Name: SECURITY EQUIPMENT CORPORATION

Company Contact: Robert Nance

Name

636-343-0200

ne Phone

	reverse before comple	ating form.	Form Ap	proved. ON	AB No. 2070-00	30. Approval expires 2-28-9
SEPA	Environmenta	United States I Protection Age ington, DC 20460		Re ✓ An	gistration nendment her	OPP Identifier Number
		Application for	Pesticide - Sec	tion I	:	TO THE PARTY OF
Company/Product Number Security Equipment Co			2. EPA Product Mar Dan Peacock	reger	3. P	None Restricted
Company/Product (Name, Security Equipment Co.		ear Attack Deterren	PM#			
5. Name and Address of Ap Security Equipment (330 Sun Valley Circle Fenton, MO 63026	Corporation		(b)(i), my product to: EPA Reg. No.	is similar o 72265-1	or identical in co	omposition and labeling Attack Deterrent
•		260	tion - II			
Resubmission in resp	onse to Agency letter	dated	Agency lett	d labels in r ter dated Application.		
to register a new source of a ezs.) canister from 18 to 25 fin propellant. This notificatio made to the labeling or the co.	eet, to 35 feet and the fin is consistent with the onfidential statement of	iring time from 5 seconds provisions of PR Notice 5 formula of this product.	to 5.5 seconds by results to 5.5 seconds by	ibmitting a noons at 40 CF	ew shot pattern st	udy based on the increase
Child-Resistant Packaging	Unit Packaging	Water	Soluble Packaging	2. T	ype of Container	
Yes No	Yes No	V	Yes No		Metal Plastic Glass Paper	
be submitted	Unit Packaging wgt.		" No. per ge wgt container			Specify)
3. Location of Net Contents	Information ontainer	4. Size(s) Retail Contain 9.2 fl. oz.,		107	n of Label Direction n Label	ons
6. Manner in Which Lebel is	Affixed to Product	Lithograph Paper glued Stenciled	Other	208		
ALE BUILDING		Sect	ion - IV	D ha		
1. Contact Point (Complete	items directly below fo	or identification of indivi	idual to be contacted,	if necessary	, to process this	application.)
Name Robert Nance		Title Vice-Pre	esident		Telephon 636-343-	e No. (Include Area Code) 0200
I certify that the stater I acknowledge that and both under applicable I	knowlingly false or r	Certification this form and all attach misleading statement m	ments thereto are true ay be punishable by fil	o, accurate e ne or impris	and complete.	6. Date Application Received (Stamped)
Political +	4	3. Title Vice-Pres	sident			
4. Typed Name Robert Nance		5. Date	11/17/03			

35 B 6.1



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

August 18, 2004

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

OPP Decision Number: D-334902

EPA File Symbol or Registration Number: 72265-1

Product Name: FRONTIERSMAN BEAR ATTACK DETERRENT

EPA Receipt Date: 11-Sep-2003 EPA Company Number: 72265

Company Name: SECURITY EQUIPMENT CORPORATION

LARRY D. NANCE SECURITY EQUIPMENT CORPORATION 330 SUN VALLEY CIRCLE FENTON, MO 63026

SUBJECT: Approval of 100% Small Business Waiver Request

Dear Registrant:

The Office of Pesticide Programs has approved your request for 100% waiver of the pesticide registration fee associated with the action referenced above. The decision review period for this action begins on the date of this letter.

The Action has been identified as Action Code: R34

NON-FAST-TRACK (INCLUDES CHANGES TO PRECAUTIONARY LABEL STATEMENTS; SOURCE CHANGES TO AN UNREGISTERED SOURCE);

If you have any questions, please contact Pesticide Registration Service Fee Ombudsman, Linda Arrington at (703) 305-6249.

Sincerely,

Arnold E. Layne, Directof

Information Resources and Services Division

to be put in judget

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460



OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

320

March 24, 2004

756822

[Note to Robert Nance]

Frontiersman Bear Attack Deterrent EPA Reg. No. 72265-1

EPA screened the three volumes of data (Volumes 3, 4, and 5) that had failed the data formatting screen previously. We assigned the following MRID Numbers to these volumes:

Volume 3: We assigned no MRID number. See below.

Volume 4: MRID No. 462027-02 Volume 5: MRID No. 462027-03

The single sheet did not fix the problem for Volume 3. When you claim that part or all of a volume contains confidential material, you still need a 1) placeholder page in the nonconfidential section of the volume and 2) a "Confidential Appendix", even if claim the entire volume is confidential.

See the 1) March 17, 2004 "Report of Analysis for Compliance with PR Notice 86-5 and 2) the PR Notice itself, which is on our webpage (www.epa.gov) for details.

If you still have questions, call Ms. Teresa Downs at 703-305-5363.

From:

Dan Peacock, Biologist

Insecticide-Rodenticide Branch

Registration Division

703-305-5407

Dan Peacock, Disk 141, A:\Capsaicin\72265-1, Note to Robert Nance, 3-24-2004.wpd



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

March 17, 2004

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

SECURITY EQUIPMENT CORPORATION 330 SUN VALLEY CIRCLE FENTON, MO 63026

Report of Analysis for Compliance with PR Notice 86-5

Thank you for your submittal of 20-FEB-04. Our staff has completed a preliminary analysis of the material. The results are provided as follows:

Your data submittal was found to be partially in compliance with the standards for submission of data contained in PR Notice 86-5, with the exceptions noted below. A copy of your transmittal bibliography is enclosed, annotated with the Master Record ID's (MRIDs) assigned to each document accepted. Please use these numbers in all future references to these documents.

If deficiencies were found which apply to individual accepted studies, they are listed below following the applicable MRID. Any document which has been assigned a MRID has been accepted under PR Notice 86-5. If any comments related to a MRID appear on this report, they are provided for your information and reference when preparing future submissions. Some individual documents were not acceptable, and all copies are being returned to you for correction for the reasons indicated below.

These rejected studies have been assigned separate identification numbers which are annotated on both the enclosed bibliography and the rejected document labels.

The rejected studies and their deficiencies are described below.

Rejected Study [01]:

* FIFRA Section 10(d)(1) only provides for confidentiality of information which: (A) discloses manufacturing or quality control processes, (B) discloses the details of any methods for testing, detecting, or measuring the quantity of any deliberately added inert ingredient of a pesticide, or (C) discloses the identity or percentage quantity of any deliberately added inert ingredient of a pesticide... Since your claim covers information entirely outsidethis narrow range of subject matter, it cannot be accepted.



November 12, 2003

Document Processing Desk Office of Pesticide Programs U.S. Environmental Protection Agency Room 266A, Crystal Mall 2 1921 Jefferson Davis Highway Arlington, VA 22202

ATTN: Dan Peacock, Insecticide/Rodenticide Branch

Dear Mr. Peacock:

SUBJECT: Security Equipment Corporation

Frontiersman® Bear Attack Deterrent EPA Registration Number 72265-1

This submission is being made for the amendment of EPA identification number 72265-1 to include each of the following:

- 1) to increase the percentage of active ingredient from 1.4% to 2.0%
- 2.) to switch to a more concentrated source of active
- 3.) to add a new 8 oz can to our current 9.2 oz can
- 4.) to revise the shot pattern study for the 9.2 oz can

Enclosed are the following items:

VOLUME 1 OF 7: ADMINISTRATIVE DOCUMENTS:

- 1. Application of Pesticide Amendment
- 2. Six Copies of the modified 9.2 oz (260 gram) Frontiersman label
- 3. Six Copies of the new 7.9 oz (225 gram) Frontiersman label
- 4. Confidential Statement of Formulation
- 5. Confidential Statement of Formulation for active ingredient
- 6. Certification with Respect to Citation of Data
- 7. Data Matrix [Agency Internal Use Copy]
- 8. Data Matrix [Public File Copy]

VOLUME 2 OF 7: PRODUCT CHEMISTRY DATA: 46140601

Nance, R. (2003): Product Chemistry of Frontiersman Bear Attack Deterrent. Unpublished study prepared by Security Equipment Corporation, Fenton, MO.



Teresa cand

VOLUME 3 OF 7: PRODUCT CHEMISTRY DATA: Reject (01)

Nance, R. (2003): Compilation of five batch analysis on new source of active ingredient.

Compilation prepared by Security Equipment Corporation, Fenton, MO.

46202702

VOLUME 4 OF 7: ACUTE TOXICOLOGY DATA:

Merkel, D. (2003): Primary Eye Irritation Study in Rabbits. Unpublished study prepared by Product Safety Laboratories, Dayton, NJ.

VOLUME 5 OF 7: ACUTE TOXICOLOGY DATA: 46202703

Merkel, D. (2003): Primary Skin Irritation Study in Rabbits. Unpublished study prepared by Product Safety Laboratories, Dayton, NJ.

VOLUME 6 OF 7: PRODUCT PERFORMANCE DATA: 46/40605

Nance, R. (2003): Compilation of Published Product Performance Data of Frontiersman Bear Deterrent (225 gram canister). Compilation prepared by Security Equipment Corporation, Fenton, MO.

VOLUME 7 OF 7: PRODUCT PERFORMANCE DATA: 46/40606

Nance, R. (2003): Compilation of Published Product Performance Data of Frontiersman Bear Deterrent (260 gram canister). Compilation prepared by Security Equipment Corporation, Fenton, MO.

Company Official: Robert Nance

Name

Signature

Company Name: SECURITY EQUIPMENT CORPORATION

Company Contact: Robert Nance

Name

636-343-0200

Phone

105

55 36-2

Please Read All Instructions Before Completing this Form (Form must be typed) Form Approved. OMB No. 2070-0044. Approval Expires 1-31-95

United States

SEPA

Environmental Protection Agency

Office of Pesticide Programs (7505C) Washington, DC 20460

Notice of Supplemental Distribution of a Registered Pesticide Product

Instructions

After a registrant has obtained final registration for the basic product, the registrant may then supplementally distribute his/her product. One form must be submitted for each distributor product and must be signed by the distributor involved. The basic registration number and the distributor company number must be shown.

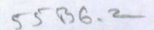
If a registrant has a potential distributor who does not have a company number assigned, she/he should have the distributor apply, on letterhead stationery, to the Registration Division to have a number assigned prior to submitting this form to the agency.

EPA Registration Number of Product	Distributor Company Number	
72265-1	61311	
Note: Do not submit	distributor product labels	
Name of Registered Product (basic product name accepted by EPA)	Distributor Product Name	
Frontiersman Bear Attack Deterrent	Bear Pepper Mace	•••••
Name and Address of Distributor (Type; include ZIP code)		*****
Mace Security International, Inc. 160 Benmont Ave Ste. 1		ii.
Bennington, VT 05201-1893		
beinington, vi oblov 1000		··· · · · · · · · · · · · · · · · · ·
Read All Condit	lons Before Signing	
The distributor product must have the same composit	tion as the basic product.	
The distributor product must be manufactured and pa the registered basic product.		manufactures and packages
The labeling for the distributor product must bear the specific claims may be deleted if by doing so, no other	er changes to the label are neces	
 The product must remain in the manufacturer's unbro 		
The label must bear the EPA registration number of t company number.	he basic product, followed by a	hyphen and the distributor's
6. Distributor product labels must bear the name and ad		by such terms as "packed
for", "distributed by"; or "sold by" to show that the	e name is not that of the manufa	ecturer.
	distributor products. It is the re	sponsibility of the basic
 All conditions of the basic registration apply equally to registrant to see that all distributor labeling is kept in 	distributor products. It is the re	sponsibility of the basic
 All conditions of the basic registration apply equally to registrant to see that all distributor labeling is kept in Dis	o distributor products. It is the re compliance with requirements p	sponsibility of the basic laced on the basic product.
 All conditions of the basic registration apply equally to registrant to see that all distributor labeling is kept in 	o distributor products. It is the re compliance with requirements p	sponsibility of the basic laced on the basic product.
All conditions of the basic registration apply equally to registrant to see that all distributor labeling is kept in Dis We intend to market our product under the Distributor Product Name s	o distributor products. It is the recompliance with requirements period tributor specified above, subject to the condition	sponsibility of the basic laced on the basic product,
7. All conditions of the basic registration apply equally to registrant to see that all distributor labeling is kept in Dis We intend to market our product under the Distributor Product Name s Signature and Title of Distributor Div. Vice	o distributor products. It is the recompliance with requirements period tributor specified above, subject to the condition	sponsibility of the basic laced on the basic product, as specified on this Notice.
7. All conditions of the basic registration apply equally to registrant to see that all distributor labeling is kept in Dis We intend to market our product under the Distributor Product Name of Signature and Title of Distributor Div. Vice Registration apply equally to registration apply equally equa	o distributor products. It is the recompliance with requirements period tributor specified above, subject to the condition President	sponsibility of the basic laced on the basic product. s specified on this Notice. Date 10/08/03
7. All conditions of the basic registration apply equally to registrant to see that all distributor labeling is kept in Dis We intend to market our product under the Distributor Product Name of Signature and Title of Distributor Div. Vice	o distributor products. It is the recompliance with requirements period tributor specified above, subject to the condition President	sponsibility of the basic laced on the basic product. s specified on this Notice. Date 10/08/03
7. All conditions of the basic registration apply equally to registrant to see that all distributor labeling is kept in Dis We intend to market our product under the Distributor Product Name s Signature and Title of Distributor Div. Vice Registration apply equally to registration apply equally eq	o distributor products. It is the recompliance with requirements period to the condition pecified above, subject to the condition president gistrant ributor Product specified above, subject	sponsibility of the basic laced on the basic product. s specified on this Notice. Date 10/08/03 to the conditions specified on this

EPA Form 8570-5 (Rev. 8-94) Previous editions are obsolete.

7/7 d 1779.

White- EPA



Please Read All Instructions Before Completing this Form (Form must be typed) Form Approved. OMB No. 2070-0044. Approval Expires 1-31-95

United States

SEPA

Environmental Protection Agency

Office of Pesticide Programs (7505C) Washington, DC 20460

Notice of Supplemental Distribution of a Registered Pesticide Product

Instructions

After a registrant has obtained final registration for the basic product, the registrant may then supplementally distribute his/her product. One form must be submitted for each distributor product and must be signed by the distributor involved. The basic registration number and the distributor company number must be shown.

If a registrant has a potential distributor who does not have a company number assigned, she/he should have the distributor apply, on letterhead stationery, to the Registration Division to have a number assigned prior to submitting this form to the agency.

This Notice of Supplemental Distribution must be submitted by the basic registrant. The completed form must have the concurrence and signature of both the registrant and the distributor.

EPA Registration Number of Product

72265-1

Note: Do not submit distributor product labels

Name of Registered Product (basic product name accepted by EPA)

Frontiersman Bear Attack Deterrent

Name and Address of Distributor (Type; include ZIP code)

Mace Security International, Inc.

160 Beamont Ave. - Ste. 1

Bennington, VT 05201-1893

Read All Conditions Before Signing

- 1. The distributor product must have the same composition as the basic product.
- The distributor product must be manufactured and packaged by the same person who manufactures and packages the registered basic product.
- The labeling for the distributor product must bear the same claims as the basic product, provided, however, that specific claims may be deleted if by doing so, no other changes to the label are necessary.
- 4. The product must remain in the manufacturer's unbroken container.
- The label must bear the EPA registration number of the basic product, followed by a hyphen and the distributor's company number.
- 6. Distributor product labels must bear the name and address of the distributor qualified by such terms as "packed for...", "distributed by..."; or "sold by..." to show that the name is not that of the manufacturer.
- All conditions of the basic registration apply equally to distributor products, it is the responsibility of the basic registrant to see that all distributor labeling is kept in compliance with requirements placed on the basic product.

Distributor

We intend to market our product under the Distributor Product Name specified above, subject to the conditions specified on this Notice.

Signature and Title of Distributor

Div. Vice President

10/08/03

Date

Registrant

I agree that the distributor named above may distribute and self the Distributor Product specified above, subject to the conditions specified on this Notice.

Signature and Title of Registrant

V.P. of Operations

Date

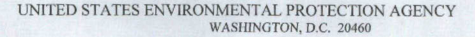
10/10/03

EPA Form 8570-5 (Rev. 8-94) Previous editions are obsolete.

U.S. GPO: 1998-432-472/81004

White-EPA

MH07-1 0007-16-12





OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

November 12, 2003 Fax 636-343-1318 320 5-746115 10 300 5-748708

Security Equipment Corporation 330 Sun Valley Circle Fenton, Mo 63026

Attention: Mr. Larry Nance

Subject

Frontiersman Bear Attack Deterrent

EPA Reg. No. 72265-1

Your amended applications of March 10 and August 5, 2003

Our letter of July 7, 2003

Your two letters of September 3, 2003

Request to Increase the Percentage of Active Ingredient, Switch to a more

Concentrated Source of Active, Add an 8oz Can Size

Purpose

The purpose of your submission, under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), is to amend your registration for this product

- 1) to increase the percentage of active ingredient from 1.4% to 2.0%,
- 2) to switch to a more concentrated source of active, and
- 3) to add a new 80z can to your current 9.20z can.

Review of amendment

We have screened the materials submitted with the above submissions and talked to the chemist. Before we are able to review this application, you need to submit the following data and materials. Review of amendmentcontinued

I. Forms

- A. Data Matrix Form or List of Data Supporting the Amendment
- B. See Comment below (IIA1).
- II. Data
 - A. Chemistry Data (formulated product)
 - I showed your new Confidential Statement of Formula (CSF) of August 28, 2003, to our chemist. He noted these two items:
 - a. Block 9, Flash Point/Flame Extension

Did you run a test? Is 18 feet the value obtained? Please clarify. Once you have rerun tests on the physical and chemical properties outlined below, you will need to resubmit your CSF with any changes in the form.

b. Block 8, pH

Because of the large change in this value (from 7.14 to 4.0), you will need to provide data on all Physical and Chemistry properties for the new 2.0% formula (except storage stability and corrosion characteristics) prior to approval. You will need to submit these data in the correct format (PR Notice 86-5).

- As indicated in our July 7, 2003, letter, fifteen (15) months after approval, you will need to submit storage stability (830.6317) and corrosion characteristics data (830.6320) on your new formula.
 You will need to submit these data in the correct format (PR Notice 86-5).
- B. Chemistry Data (new source product)

Because you have a new source of active ingredient, you would need to submit basic chemistry data on the new source, including five analyses of the source for the percentage of active ingredient. You will need to submit these data in the correct format (PR Notice 86-5).

Review of amendmentcontinued

- C. Acute Toxicity Data (formulated product)
 - 1. Eye Irritation Test
 - 2. Skin Irritation Test

We need these tests, which were mentioned in our July 7, 2003, letter because:

- a. you are increasing the percentage of active ingredient in the formula by 43%, which could increase the irritation of the product requiring a change in the precautionary labeling to protect users and.
- b. You are reducing the ph of your product to "4", which could affect the results of these tests.

You will need to submit these data in the correct format (PR Notice 86-5).

D. Effectiveness Data

You will need to submit these data (8.0 and 9.2 oz sizes) in the correct format (PR Notice 86-5).

Questions

If you have questions about this letter, please contact me at 703-305-5407 (by phone), 703-305-6596 (by fax), or **peacock,dan@epa.gov** (by E-Mail).

Sincerely yours,

DIM Dill

Daniel B. Peacock, Biologist Insecticide-Rodenticide Branch Registration Division (7504C)

Letter location

Disk 130:A:\Capsaicin\72265-1, amended application of 8-5-2003, 2 ltr of 9-3-2003.wpd, 11-12-2003

Hazards to Humans & Domestic Animals

DANGER: May cause irreversible eye damage if sprayed directly in the eyes at close range. Contact through touching or rubbing the eye may cause moderate eye inflation. Avoid contact with skin or clothing. Wash thoroughly with soap and water after han-

Have label with you when obtaining treatment advice. Call a poison control center, doctor, or 1-800-535-5035 immediately for treatment advise.

IF ON SKIN OR CLOTHING — Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes.

IF IN EYES — Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing

Physical or Chemical Hazards

Flammable. Contents under pressure, Keep away from heat, sparks and open flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may **Environmental Hazards**

Do not apply directly to water. Do not contaminate water by disposing of unused

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its

USE RESTRICTIONS: This product may be used only to deter bears that are attacking or appear likely to attack humans. This product may not be effective in all situations or prevent all injuries. Do not spray this product on objects, tents or humans; such use has no deterrent effect on bears. Do not seek out encounters with bears or intentionally provoks them. Keep safety clip in place except when practicing with or using the product. Do not eat or allow to be eaten any food or feed materials that may have become contaminated with this product.

This product has an effective range of 30 Feet. The canister empties in approximately 5 seconds.

APPLICATION DIRECTIONS: Special procedures must be followed APPLICATION DIFFECTIONS: Special procedures must be followed to arm the container, apply the product and restore the safety clip to disarm the container. Before taking this product into bear country, read the directions below and familianize yourself with these procedures, if you have not used this product before, you should obtain a training can and practice with it until you can perform these activities quickly and socurately, if you test-fire this container, make sure the wind is at your back and depress the actuator tab for no more than half a second. Do not test-fire in areas inhabited by bears. After test firing, clean nozzle and can with soap and water to remove residue from the can.

To Arm and Apply: This product is designed for one-handed operation. Place forefinger through hole in handle with thumb on orange safety dip curl. Pull safety dip straight back and off using thumb (Fig. 1). Depress actuator tab for burst of spray (Fig. 2).

Aim at face and eyes of bear. Press trigger for 3 seconds in order to create a barrier of spray between you and the bear. Stop to evaluate the impact of wind and other factors and adjust your aim if needed before spraying

To Disarm: Replace safety clip by firmly pushing with thumb until audible "snap" is heard (Fig. 3). Check to see if safety clip is securely in place. No gap should be visible between the actuator handle and the safety clip.

Storage and Disposal

Storage: Store in a cool, dry place inaccessible to children and pets. Do not store in places where the temperature may exceed 120°F. Disposal: When container is empty, press valve to release all pressure. Replace safety clip, wrap container and discard in tresh. Do not incinerate or puncture.

FRONTIERSMAN

BEAR ATTACK DETERRENT

To Deter Bears From Attacking Humans For Use When Hunting, Comping, Fishing, Hiking and Biking or whenever enjoying the great outdoors.

ACTIVE IMGREDIENTS: Capsaicin and related capsaicinoids* 2.0% INERT INGREDIENTS Includes 1.14% Capsaicinolds and 0.86% other

Capsalcinoids derived from Oleoresin of Capsicum

DO NOT SEEK OUT ENCOUNTERS WITH BEARS. THIS PRODUCT IS A BEAR ATTACK REPELLENT THAT MAY PROTECT USERS IN SOME UNEXPECTED CONFRONTATIONS WITH BEARS BUT MAY NOT BE EFFECTIVE IN ALL SITUATIONS OR PREVENT ALL INJURIES. READ THIS ENTIRE LABEL BEFORE TAKING THIS PRODUCT INTO AREAS WHERE BEARS MIGHT BE ENCOUNTERED.

KEEP OUT OF REACH OF CHILDREN

DANGER

Strong temporary irritant to eyes, nose and skin. Wash thoroughly with soap and water after handling.

See Back Panel for Additional Precautions

EPA Reg. No. 72265-1 EPA Est. 72265-MO-1

NET CONTENTS: 7.9 OZ

Manufactured by: Security Equipment Corporation 330 Sun Valley Circle, Fenton, MD 63026 * (800) 325-9568 info@sabre-sabrered.com * www.sabre-sabrered.com

Hazards to Humans & Domestic Animals

DANGER: May cause irreversible eye damage if sprayed directly in the eyes at close range. Contact through touching or rubbing the eye may cause moderate eye irritation. Avoid contact with skin or clothing. Wash thoroughly with scap and water after han-

First Aid

Have label with you when obtaining treatment advice. Call a poison control center, doctor, or 1-800-535-5035 immediately for treatment advice.

IF ON SKIN OR CLOTHING — Take off contaminated clothing. Rinse skin immediately with planty of water for 15-20 minutes.

IF IN EYES — Hold eye open and rinse slowly and gently with water for 15-20 minutes.

utes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing

Physical or Chemical Hazards

Flammable. Contents under pressure, Keep away from heat, sparks and open flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may

Environmental Hazards Do not apply directly to water. Do not contaminate water by disposing of unused

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its

USE RESTRICTIONS: This product may be used only to deter bears that are attacking or appear likely to attack humans. This product may not be effective in all shuations or prevent all injuries. Do not spray this product on objects, tents or humans; such use has no deterrent effect on bears. Do not seek out encounters with bears or intentionally provoke them. Keep sefety clip in place except when practicing with or using the product. Do not eat or allow to be eaten any food or feed materials that may have become contaminated with this product.

This product has an effective range of 25 Feet. The canister empties in approximately 5.5 Seconds.

The canistar empties in approximately 5.5 Seconds.

APPLICATION DIRECTIONS: Special procedures must be followed to arm the container, apply the product and restore the safety clip to disarm the container. Before taking this product before the country, read the directions below and familiarize yourself with these procedures. If you have not used this product before, you should obtain a training can and practice with it until you can perform these activities quickly and accurately. If you test-fire this container, make sure the wind is at your back and depress the actuator tab for no more than half a second. Do not test-fire in areas inhabited by bears. After test firing, clean nozzle and can with soap and water to remove residue from the can.

To Arm and Apply: This product is designed for one-handed operation. Place forefinger through hole in handle with thumb on orange safety clip curl. Pull safety clip straight back and off using thumb (Fig. 1). Depress actuator tab for burst of spray (Fig. 2).

Aim at face and eyes of bear. Press trigger for 3 seconds in order to create a barrier of spray between you and the bear. Stop to evaluate the impact of wind and other factors and adjust your aim if needed before spraying

To Disarm: Replace safety clip by firmly pushing with thumb until audible "snap" is heard (Fig. 3). Check to see if safety clip is securely in place. No gap should be visible between the actuator handle and the safety clip.

Storage and Disposal

Storage: Store in a cool, dry place inaccessible to children and pets. Do not store in places where the temperature may exceed 120°F. Disposal: When container is empty, press valve to release all pressure. Replace safety dlp, wrap container and discard in trash. Do not incinerate or puncture.

FRONTIERSMAN

BEAR ATTACK DETERRENT

To Deter Bears From Attacking Humans

For Use When Hunting, Camping, Fishing, Hiking and Biking or whenever enjoying the great outdoors.

ACTIVE INGREDIENTS:	
Capsaicin and related aspsaicinoids*	2.0%
INERT INGREDIENTS	
TOTAL	100.0%
*Includes 1.14% Capsaicinoids and 0.86%	other

Capsalcinoids derived from Oleoresin of Capsicum

DO NOT SEEK OUT ENCOUNTERS WITH BEARS, THIS PRODUCT IS A BEAR ATTACK REPELLENT THAT MAY PROTECT USERS IN SOME UNEXPECTED CONFRONTATIONS WITH BEARS BUT MAY NOT BE EFFECTIVE IN ALL SITUATIONS OR PREVENT ALL INJURIES. READ THIS ENTIRE LABEL BEFORE TAKING THIS PRODUCT INTO AREAS WHERE BEARS MIGHT BE

KEEP OUT OF REACH OF CHILDREN

DANGER

Strong temporary irritant to eyes, nose and skin. Wash thoroughly with soap and water after handling.

See Back Panel for Additional Precautions

EPA Reg. No. 72265-1 EPA Est. 72265-MO-1

NET CONTENTS: 9.2 OZ.

Manufactured by: Security Equipment Corporation 330 Sun Valley Grde, Fenton, MD 63026 = (800) 325-9568 info@sobre-sobrered.com = www.sobre-sobrered.com

Hazards to Humans & Domestic Animals

DANGER: May cause irreversible eye damage if sprayed directly in the eyes at close range. Contact through touching or rubbing the eye may cause moderate eye inflation. Avoid contact with skin or clothing. Wash thoroughly with soap and water after handing.

First Aid

Have label with you when obtaining treatment advice. Cell a poison control center, doctor, or 1-800-535-5035 immediately for treatment advice.

IF ON SKIN OR CLOTHING — Take off contaminated clothing. Pinse skin immediately

with plenty of water for 15-20 minutes.

IF IN EYES – Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.

Physical or Chemical Hazards

Flammable. Contents under pressure. Keep away from heat, sparks and open flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting.

Environmental Hazards

Do not apply directly to water. Do not contaminate water by disposing of unused material.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its

USE RESTRICTIONS: This product may be used only to deter bears that are attacking or appear likely to attack humans. This product may not be effective in all situations or prevent all injuries. Do not spray this product on objects, tents or humans; such use has no determent effect on bears. Do not seek out encounters with bears or intentionally provoks them. Keep safety clip in place except when practicing with or using the product. Do not eat or allow to be eaten any food or feed materials that may have become contaminated with this product.

This product has an effective range of 35 Feet.
The canister empties in approximately 5.5 Seconds.

APPLICATION DIRECTIONS: Special procedures must be followed to arm the container, apply the product and restore the safety clip to desarm the container. Before taking this product into bear country, read the directions below and familiarize yourself with these procedures. If you have not used this product before, you should obtain a training can and practice with it until you can perform these activities quickly and accurately. If you test-fire this container, make sure the wind is at your back and depress the actuator tab for no more than half a second. Do not best-fire in areas inhabited by bears. After test firing, clean nozzle and can with soap and water to remove recidue from the can.

To Arm and Apply: This product is designed for one-handed operation. Place forefinger through hole in handle with thumb on orange safety clip ourt. Pull safety clip straight back and off using thumb (Fig. 1). Depress actuator tab for burst of spray (Fig. 2).

Aim at face and eyes of bear. Press trigger for 3 seconds in order to create a berrier of spray between you and the bear. Stop to evaluate the impact of wind and other factors and adjust your aim if needed before spraying again.

Fig. 2

To Disarm: Replace safety clip by firmly pushing with thumb until audible "snap" is heard (Fig. 3). Check to see if safety clip is securely in place. No gap should be visible between the actuator handle and the safety clip.

Storage and Disposal

Storage: Store in a cool, dry place inaccessible to children and pets. Do not store in places where the temperature may exceed 120°F. Disposal: When container is empty, press valve to release all pressure. Replace safety dip, wrap container and discard in trash. Do not incinerate or puncture.

FRONTIERSMAN

BEAR ATTACK DETERRENT

To Deter Bears From Attacking Humans
For Use When Hunting, Camping, Fishing, Hiking and Biking
or whenever enjoying the great entdears.

ACTIVE ING	REDIBUTS:	
Capsaid	in and related capsaicinoids"	2.0%
INEKT INGR	EDIENTS	98.0%
TOTAL.		100.0%
	es 1.14% Capsaicinoids	

Capsaicinoids derived from Oleoresin of Capsicum

DO NOT SEEK OUT ENCOUNTERS WITH BEARS. THIS PRODUCT IS A BEAR ATTACK REPELLENT THAT MAY PROTECT USERS IN SOME UNEXPECTED CONFRONTATIONS WITH BEARS BUT MAY NOT BE EFFECTIVE IN ALL SITUATIONS OR PREVENT ALL INJURIES. READ THIS ENTIRE LABEL BEFORE TAKING THIS PRODUCT INTO AREAS WHERE BEARS MIGHT BE ENCOUNTERED.

KEEP OUT OF REACH OF CHILDREN

DANGER

Strong temporary irritant to eyes, nose and skin. Wash thoroughly with soap and water after handling.

See Back Panel for Additional Precautions

EPA Reg. No. 72265-1 EPA Est. 72265-MO-1

NET CONTENTS: 9.2 OZ.

Manufactured by: Security Equipment Corporation 330 Sun Velley Grde, Fenton, MO 63026 * (800) 325-9568 info@sabre-sabrored.com * www.sabre-sabrored.com

Hazards to Humans & Domestic Animals

DANGER: May cause irreversible eye damage if sprayed directly in the eyes at close range. Contact through touching or rubbing the eye may cause moderate eye inflation. Avoid contact with skin or clothing. Wash thoroughly with soap and water after han-First Ald

Have label with you when obtaining treatment advice. Call a poison control center, doctor, or 1-800-535-5035 immediately for treatment advice.

IF ON SKIN OR CLOTHING. Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes.

IF IN EYES – Hold eye open and rinse slowly and gently with water for 15-20 minutes.

utes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing

Physical or Chemical Hazards

Flammable. Contents under pressure. Keep away from heat, sparks and open flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may **Environmental Hazards**

Do not apply directly to water. Do not contaminate water by disposing of unused **DIRECTIONS FOR USE**

It is a violation of Federal law to use this product in a manner inconsistent with its

USE RESTRICTIONS: This product may be used only to deter bears that are attacking or appear lifetly to attack humans. This product may not be effective in all eltuations or prevent all injuries. Do not spray this product on objects, tents or humans; such use has no deterrent effect on bears. Do not seek out encounters with bears or intentionally provoke them. Keep safety clip in place except when practicing with or using the product. Do not eat or allow to be eaten any food or feed materials that may have become contaminated with this product.

This product has an effective range of 35 Feet. The canister emption in approximately 5.5 Seconds.

APPLICATION DIRECTIONS: Special procedures must be followed APPLICATION DIRECTIONS: Special procedures must be followed to arm the container, spply the product and restore the satety clip to disarm the container. Before taking this product into bear country, read the directions below and familiarize yourself with these procedures. If you have not used this product before, you should obtain a training can and practice with it until you can perform these activities quickly and accurately. If you test-fire this container, make sure the wind is at your back and depress the actuator tab for no more than half a second. Do not test-fire in areas inhabited by bears. After test firing, clean nozzle and can with soap and water to remove residue from the can.

To Arm and Apply: This product is designed for one-handed operation. Place forefinger through hole in handle with thumb on orange safety clip curl. Pull safety clip straight back and off using thumb (Fig. 1). Depress actuator tab for burst of spray (Fig. 2).

Alm at face and eyes of bear. Press trigger for 3 seconds in order to create a barrier of spray between you and the bear. Stop to evaluate the impact of wind and other factors and adjust your aim if needed before spraying

To Disarm: Replace safety clip by firmly pushing with thumb until audible "snap" is heard (Fig. 3). Check to see if safety clip is securely in place. No gap should be visible between the actuator handle and the safety clip.

Storage and Disposal

Storage: Store in a cool, dry place inaccessible to children and pets. Do not store in places where the temperature may exceed 120°F. Disposal: When container is empty, press valve to release all pressure. Replace safety clip, wrap container and discard in trash. Do not incinerate or puncture.

FRONTIERSMA

BEAR ATTACK DETERRENT

To Deter Bears From Attacking Humans

For Use When Hunting, Camping, Fishing, Hiking and Biking or whenever enjoying the great outdoors.

ACTIVE INGREDIENTS:	
Capsaidin and related capsaidinoids* .	2.0%
INERT INGREDIENTS	
TOTAL	100.0%
*Includes 1.14% Capsaicinoids at	nd 0.86% other
Capsaicinolds derived from Oleo	resin of Capsicum

DO NOT SEEK OUT ENCOUNTERS WITH BEARS. THIS PRODUCT IS A BEAR ATTACK REPELLENT THAT MAY PROTECT USERS IN SOME UNEXPECTED CONFRONTATIONS WITH BEARS BUT MAY NOT BE EFFECTIVE IN ALL SITUATIONS OR PREVENT ALL INJURIES. READ THIS ENTIRE LABEL BEFORE TAKING THIS PRODUCT INTO AREAS WHERE BEARS MIGHT BE ENCOUNTERED.

KEEP OUT OF REACH OF CHILDREN

DANGER

Strong temporary irritant to eyes, nose and skin. Wash thoroughly with soap and water after handling.

See Back Panel for Additional Precoutions

EPA Reg. No. 72265-1 EPA Est. 72265-MO-1

MET CONTENTS: 9.2 OZ.

Manufactured by: Security Equipment Corporation 330 Sun Yalley Grda, Fenter, MO 63026 * (800) 325-9568 info@sabre-sabrared.com * www.sabre-sabrared.com

Hazards to Humans & Domestic Animals

DANGER: May cause irreversible eye damage if sprayed directly in the eyes at close range. Contact through touching or rubbing the eye may cause moderate eye irritation. Avoid contact with skin or clothing. Wash thoroughly with scep and water after han-

First Aid

Have label with you when obtaining treatment advice. Call a poleon control center, doctor, or 1-800-535-5035 immediately for treatment advice.

IF ON SIGN OR CLOTHING — Take off contaminated clothing. Rinse akin immediately with plenty of water for 15-20 minutes.

IF IN EYES — Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing

Physical or Chemical Hazards Flammable. Contents under pressure. Keep away from heat, sparks and open flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may

Environmental Hazards

Do not apply directly to water. Do not contaminate water by disposing of unused **DIRECTIONS FOR USE**

It is a violation of Federal law to use this product in a manner inconsistent with its

USE RESTRICTIONS: This product may be used only to deter beens that are attacking or appear likely to attack humans. This product may not be effective in all situations or prevent all injuries. Do not spray this product on objects, tents or humans; such use has no deterrent effect on bears. Do not seek out encounters with bears or intentionally provoke them. Keep sefety clip in pisce except when practicing with or using the product. Do not eat or allow to be eaten any food or feed materials that may have become contaminated with this product.

This product has an effective range of 30 Feet. The canister empties in approximately 5 seconds.

APPLICATION DIRECTIONS: Special procedures must be followed to arm the container, apply the product and restore the safety clip to disarm the container. Before taking this product into bear country, read the directions below and familiarize yourself with these procedures. If you have not used this product before, you should obtain a training can and practice with it until you can perform these activities quickly and accurately. If you test-fire this container, make sure the wind is at your back and decrees the entirety table for one prose then but it as each your back and depress the actuator tab for no more than half a sec-ond. Do not test-fire in areas inhabited by bears. After test firing, clean nozzle and can with soep and water to remove residue from the can.

To Arm and Apply: This product is designed for one-handed operation. Place forefinger through hole in handle with thumb on orange safety clip curt. Pull safety clip straight back and off using thumb (Fig. 1). Depress actuator tab for burst of spray (Fig. 2).

Aim at face and eyes of bear. Press trigger for 3 seconds in order to create a barrier of spray between you and the bear. Stop to evaluate the impact of wind and other factors and adjust your aim if needed before spraying

To Disarm: Replace safety clip by firmly pushing with thumb until audible "snap" is heard (Fig. 3). Check to see if safety clip is securely in place. No gap should be visible between the actuator handle and the safety clip.

Storage and Disposal

Storage: Store in a cool, dry place inaccessible to children and pets. Do not store in places where the temperature may exceed 120°F. Disposal: When container is empty, press valve to release all pressure. Replace safety clip, wrap container and discard in trash. Do not incinerate or puncture.

FRONTIERSMAN

BEAR ATTACK DETERRENT

To Deter Bears From Attacking Humans For Use When Hunting, Camping, Fishing, Hiking and Biking or whenever enjoying the great outdoors.

ACTIVE INGREDIENTS:	
Capsaicin and related capsaicinoids*	
INERT INGREDIENTS	98.0%
TOTAL	100.0%
*Includes 1.14% Capsalcinolds and 0.86% o	

Capsaicinoids derived from Oleoresin of Capsicum

DO NOT SEEK OUT ENCOUNTERS WITH BEARS, THIS PRODUCT IS A BEAR ATTACK REPELLENT THAT MAY PROTECT USERS IN SOME UNEXPECTED CONFRONTATIONS WITH BEARS BUT MAY NOT BE EFFECTIVE IN ALL SITUATIONS OR PREVENT ALL INJURIES. READ THIS ENTIRE LABEL BEFORE TAKING THIS PRODUCT INTO AREAS WHERE BEARS MIGHT BE ENCOUNTERED.

KEEP OUT OF REACH OF CHILDREN

DANGER

Strong temporary irritant to eyes, nose and skin. Wash thoroughly with soap and water after handling.

See Back Panel for Additional Precautions

EPA Reg. No. 72265-1 EPA Est. 72265-MO-1

NET CONTENTS: 7.9 OZ

Manufactured by: Security Equipment Corporation 330 Sum Valley Circle, Fenton, MO 63026 * (800) 325-9568 info@sabre-sabrered.com * www.sabre-sabrered.com

Hazards to Humans & Domestic Animais

DANGER: May cause irreversible eye damage it sprayed directly in the eyes at close range. Contact through touching or rubbing the eye may cause moderate eye inflation. Avoid contact with skin or clothing. Wesh thoroughly with soap and water after handing.

First Aid

Have label with you when obtaining treatment advice. Call a poison control center, doctor, or 1-800-535-5035 immediately for treatment advice.

IF ON SKIN OR CLOTHING — Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes.

IF IN EYES — Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing

Physical or Chemical Hazards

Flammable. Contents under pressure, Keep away from heat, sparks and open flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may

Environmental Hazards

Do not apply directly to water. Do not contaminate water by disposing of unused

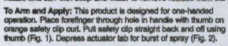
DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its

USE RESTRICTIONS: This product may be used only to deter bears that are attacking or appear likely to attack humans. This product may not be effective in all situations or prevent all injuries. Do not spray this product on objects, tents or humans; such use has no deterrent effect on bears. Do not seek out encounters with bears or intentionally provoke them. Keep safety cip in place except when practicing with or using the product. Do not eat or allow to be eaten any food or feed materials that may have become contaminated with this product.

This product has an effective range of 30 Feet. The canister empties in approximately 5 seconds.

APPLICATION DIRECTIONS: Special procedures must be followed APPLICATION DIRECTIONS: Special procedures must be followed to arm the container, apply the product and restore the safety clip to disarm the container. Before taking this product into bear country, read the directions below and familiarize yourself with these procedures. If you have not used this product before, you should obtain a training can and practice with it until you can perform these activities quickly and socurately. If you test-fire this container, make sure the wind is at your back and depress the actuator table for no more than half a second. Do not test-fire in areas inhabited by bears. After test firing, clean nozzle and can with soap and water to remove residue from the can.



Aim at face and eyes of bear. Press trigger for 3 seconds in order to create a barrier of spray between you and the bear. Stop to evaluate the impact of wind and other factors and adjust your aim if needed before spraying

Fig. 2

To Disarm: Replace safety clip by firmly pushing with thumb until audible "snap" is heard (Rig. 3). Check to see if safety clip is securely in place. No gap should be visible between the actuator handle and the safety clip.

Storage and Disposal

Storage: Store in a cool, dry place inaccessible to children and pets. Do not store in places where the temperature may exceed 120°F. Disposal: When container is empty, press valve to release all pressure. Replace safety dip, wrap container and discard in trash. Do not incinerate or puncture.

FRONTIERSMAN

BEAR ATTACK DETERRENT

To Deter Bears From Attacking Humans

For Use When Hunting, Camping, Fishing, Hiking and Biking or whenever enjoying the great outdoors.

ACTIVE INGREDIENTS:

Capsaidin and related capsaidinoids* INEKT INGREDIENTS	
TOTAL	

*Includes 1.14% Capsaicinoids and 0.86% other Capsalcinoids derived from Oleoresin of Capsicum

DO NOT SEEK OUT ENCOUNTERS WITH BEARS, THIS PRODUCT IS A BEAR ATTACK REPELLENT THAT MAY PROTECT USERS IN SOME UNEXPECTED CONFRONTATIONS WITH BEARS BUT MAY NOT BE EFFECTIVE IN ALL SITUATIONS OR PREVENT ALL INJURIES. READ THIS ENTIRE LABEL BEFORE TAKING THIS PRODUCT INTO AREAS WHERE BEARS MIGHT BE ENCOUNTERED.

KEEP OUT OF REACH OF CHILDREN

DANGER

Strong temporary irritant to eyes, nose and skin. Wash thoroughly with soop and water after handling.

See Back Panel for Additional Precautions

EPA Reg. No. 72265-1 EPA Est. 72265-MO-1

NET CONTENTS: 7.9 OZ

Manufactured by: Security Equipment Corporation 330 Sun Yalley Circle, Fenton, MO 63026 • (800) 325-9568 info@sabre-sabrered.com • www.sabre-sabrered.com



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

September 12, 2003

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

LARRY D. NANCE SECURITY EQUIPMENT CORPORATION 330 SUN VALLEY CIRCLE FENTON, MO 63026

PRODUCT NAME: FRONTIERSMAN BEAR ATTACK DETERRENT

COMPANY NAME: SECURITY EQUIPMENT CORPORATION

EPA FILE SYMBOL: 72265-1 EPA RECEIPT DATE: 09/11/03

SUBJECT: RECEIPT OF AMENDMENT

DEAR REGISTRANT:

The Office of Pesticide Programs has received your application for an amendment and it has passed an administrative screen for completeness.

During the initial screen we determined that the application appears to qualify for fast track review. The package will now be forwarded to the Product Manager for review to determine its acceptability for fast track status.

If you have any questions, please contact Registration Division, Risk Management Team 4, at (703) 308-7038.

Sincerely,

Front End Processing Staff Information Services Branch

Information Services Branch

Information Resources and Services Division



September 3, 2003

Dan Peacock Environmental Protection Agency Room 266A, Crystal Mall 2 1921 Jefferson Davis Highway Arlington, VA 22202

Mr. Peacock:

I am sending the enclosed documentation in response to your letter dated July 7, 2003 regarding the amended application of March 10, 2003 of the Frontiersman Bear Attack Deterrent. I have divided the information based on your three categorizations of the data requested.

Section I - Forms include:

- 1. Revised CSF for the Frontiersman Bear Attack Deterrent formulation.
- 2. CSF for the active ingredient.

Section II - Data includes:

This portion of the letter requires the citation of FRONTIERSMAN Bear Attack Deterrent's previous chemistry data, found under EPA Registration Number 72265-1. The CSF identifies the same ingredients used in FRONTIERSMAN'S existing registration. We have increased the amount of propellant in order to attain a greater distance in spray pattern.

- 1. Five batch analysis's of the active ingredient. For clarification, is the manufacturer of the active ingredient.
- 2. Eye and Skin irritation tests and HPLC batch analysis of the raw material.
- 3. Spray pattern test including CD Rom with video.

Section III - Labeling includes:

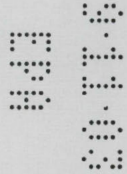
- 1. Three labels for the 9.2 oz FRONTIERSMAN Bear Attack Deterrent.
- 2. Three labels for the 7.9 oz. canister. They have been modified to show the 2.0% active and the new spray pattern distances and times.

Thank you for your consideration.

Sincerely

Robert Nance

V. P. of Operations





September 3, 2003

Dan Peacock Environmental Protection Agency Room 266A, Crystal Mall 2 1921 Jefferson Davis Highway Arlington, VA 22202

Mr. Peacock:

I am sending the enclosed documentation as supporting data for the amendment of my current FRONTIERSMAN Bear Attack Deterrent. As the enclosed amendment form states, I would like to increase the distance of my shot pattern from 18 to 25 feet, to 35 feet. I have included a revised CSF which identifies the increase of propellant to of the formulation. This modification to my existing formulation has significantly increased the effective range of the product.

I have enclosed the following data in support of the amendment.

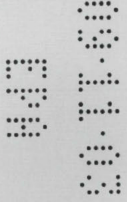
- 1. Revised CSF for the Frontiersman Bear Attack Deterrent formulation.
- 2. Spray pattern test including CD Rom with video.
- 3. Three labels for the 9.2 oz FRONTIERSMAN Bear Attack Deterrent.

This amendment is in addition to the amendment dated March 10, 2003. Thank you for your consideration.

Sincerely,

Robert Nance

V. P. of Operations



Sase read instructions	on reverse before complet	ting form.	Form	Approved	d. OMB No.	2070-006	O. Approval expires 2-28-9
⊗ÉPA	Environmental	Protection Age	ncy	V	Registra Amenda Other		OPP Identifier Number
		Application for	Pesticide - Se	ection	1		
Company/Product Num Security Equipment	nber Corporation/72265-1		2. EPA Product N Dan Peacock	Manager		3. Pi	roposed Classification None Restricted
4. Company/Product (Nat Security Equipment	ne) Corp/Frontiersman Be	ear Attack Deterrent	PM#				
Security Equipment 330 Sun Valley Cir Fenton, MO 63026	cle	de)	The state of the s	7226	nilar or ident	tical in co	FIFRA Section 3(c)(3) emposition and labeling Attack Deterrent
	The Property of	Sec	tion - II				
Amendment - Exp	esponse to Agency letter	dated	Agency "Me Too	nted labe letter dat o" Applic Explain be	ation.	e to	
seconds to 5.5 seconds.	A Shot pattern study has b		tion - III	samendi	nent.		
1. Material This Product	Will Be Packaged In:						HANGE MER MANAGE
Yes No * tification must be submitted	Yes No	No. per If "Yes	Yes No No. pe wgt conta		2. Type of	Metal Plastic Glass Paper	Specify)
3. Location of Net Conter	nts Information Container	4. Size(s) Retail Contail 9.2 fl		5. Lo	On Labe		ons ·
6. Manner in Which Labe	is Affixed to Product	Lithograph Paper glued Stenciled		ther		:**:::	
			ion - IV				·····
1. Contact Point (Comple	ete items directly below fo	or identification of indiv	idual to be contact	ed, if nec	essary, to pi	ocess this	application.
Name Larry Nance		Title Preside	nt				e No. (Include Area Code)
	atements I have made on any knowlingly false or o ble law.					AND THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO I	6. Date Application Repailed (Stamped)
2. Signature MC	med	3. Title Presiden	1				
4. Typed Name Larry Namce	`	5. Date	8/05/03				420

Paperwork Reduction Act Notice and Instructions

Paperwork Reduction Act Notice: Public reporting burden for this collection of information is estimated to average 0.85 hour per response, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Chief, Information Policy Branch, (2136), U.S. Environmental Protection Agency, 401 M Street, SW, Washington, D.C. 20460.

<u>Instructions</u>: This form is to be used for all applications for new registration, end use reregistration, amendment, resubmission, to applications for notifications, final printed labeling, reregistration, etc. In order to process an application for a new registration submitted on this form, the following material must accompany the application:

- 1. Certification with Respect to Citation of Data (EPA Form 8570-29). [If not exempted by 40 CFR 152.81 (b) (4)];
- Confidential Statement of Formula (EPA Form 8570-4):
- Formulator's Exemption Statement (EPA Form 8570-27);
- 4. Five copies of draft labeling;
- Three copies of any data submitted;
- 6. Authorization letter where applicable;
- Matrices where applicable.

Submission of Labeling - Labeling should first be submitted in the form of draft labels with all applications for new registration. Such draft labels may be in the form of typed label text on 8.5 x 11 inch file. Mockup labels significantly smaller than 8.5 x 11 inches should be mounted on 8.5 x 11 inch paper for submission.

Submission of Data - Data submitted in support of this application must be submitted in accordance with PR Notice 86-5.

Specific Instructions: Please read the instructions listed below before completing this application. First determine the type of registration action, listed in Block A, for which you are submitting this application. For applications submitted in connection with New Registration actions, Sections I, III, and IV must be completed by the applicant. For applications submitted in connection with amended reregistration actions, resubmissions, notifications, reregistrations, etc., Sections I, II, and IV must be completed by the applicant.

Block A - Check the appropriate action for which you are submitting this form.

Section I - This section must be completed, as applicable, for all registration actions.

- Company/Product Number Insert your Company Number, if one has been assigned by EPA. This number may have been assigned to you as a basic registrant, a distributor, or as an establishment. If your product is registered, insert the Product Number.
- 2. EPA Product Manager If known, fill in the name and PM number of the EPA Product Manager.
- Proposed Classification Specify the proposed classification of this product.
- 4. Product Name Enter the complete product name of this pesticide as it will appear on the label. The name must be specific to this product only. Duplication of names is not permitted among products of the same company. Do not include any brand name or company line designations.
- Name and Address of Applicant The name of the firm or person and address shown in your application is the person or firm to whom the registration will be issued. If you are acting in behalf of another party, you must submit authorization from the party to act for them in registration matters. An applicant not residing in the United States must have an authorized agent residing in the United States to act for them in all registration matters. The name and complete mailing address of such an agent must accompany this application.
 - Expedited Review FIFRA section 3(c) 3(b) provides for expedited review of applications for registration, or amendments to existing registrations, that are similar, or identical to other pesticide products that are currently registered with the EPA. In order for you application to be eligible for expedited review, you must provide us with the EPA Registration Number and product name of the product you believe is similar to or identical to your product. The product must be similar or identical in both formulation and labeled uses.

Section II - This section must be completed for all applications submitted to amend the registration only of a currently registered product (Amendment), for a resubmission in response to an Agency letter, for notifications to the Agency, for the submission of final printed labeling, for reregistration and for any other action that pertains to a specific EPA-registered product. This section is not to be used for a new application for registration.

Subject of submission - Check the applicable block and provide the Agency letter date if appropriate. Provide a brief explanation of the purpose(s) for the submission, such as "the addition of a site, pest or crop (specify)"; "amend the Confidential Statement of Formula by . . . "; "reregistration submission"; "general label revision of use directions." Attach a separate page is additional space is needed.

Section III (Packaging and Container Information) - This Section must be completed for all applications submitted in connection with new registration or applicable amendments.

- Type of Packaging Check the appropriate block if your product will be packaged in the indicated packaging types. Indicate the size of the individual packets and number per retail container.
- Type of Retail Container Indicate type of container in which product will be marketed.
- Location of Net Contents Indicate the location of the net contents information for your product.
- Size(s) of Retail Container Specify the net contents of all retail containers for your product.
- Location of the Use Directions Indicate the location of the use directions for your product.
- Manner in which label is affixed to product Indicated the method product label is attached to retail container.

Section IV (Contact Point) - This Section must be completed for all applications for Registration actions, i.e., new products registration, resubmission, "me-too," reregistration, etc.

1-5. Self-explanatory

6. EPA Use only

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460



OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

July 7, 2003

742014 300

Security Equipment Corporation 330 Sun Valley Circle Fenton, Mo 63026

Attention: Mr. Larry Nance

Subject Frontiersman Bear Attack Deterrent

EPA Reg. No. 72265-1

Your amended application of March 10, 2003

Request to Increase the Percentage of Active Ingredient, Switch to a more

Concentrated Source of Active, Add an 8oz Can Size

Purpose The purpose of your submission, under the Federal Insecticide, Fungicide, and

> Rodenticide Act (FIFRA), is to amend your registration for this product 1) to increase the percentage of active ingredient from 1.4% to 2.0%, to switch to a more concentrated source of active, and 3) to add a new 80z can to your current

9.20z can.

Review of We will be able to process this request as an amendment to the existing amendment

registration, not as an application for a new product. To have a complete amended

application that we can review to support these two changes to your registration,

you will need to submit the following forms, data, and labeling:

Need new 2nd

Review of amendmentcontinued

I. Forms

- A. Confidential Statement of Formula (CSF), EPA Form 8570-4
 - Given the amount of your new source being put in your product, according to your March 10, 2002, CSF, the % active in your source should be double the value shown on the form.
 - Alternatively, if the % active in your source is correct, then you need to add twice the amount of it as currently shown on your CSF.
 - 3. Submit a revised CSF with the correct values for the % active in the source and the % of that source used in your proposed formula.
 - You will need to submit a separate CSF for your source of active ingredient
- B. Data Matrix or List of Data Supporting the Amendment

II. Data

- A. Chemistry Data (formulated product)
 - If the only change in the chemistry of the formulated product is the addition of a new, more concentrated source of active ingredient and resulting changes to the percentages of other ingredients, then simply cite the previous chemistry data. Fifteen (15) months after approval, you will need to submit storage stability (830.6317) and corrosion characteristics data (830.6320) on your new formula.
 - We note that you submitted a Certificate of Analysis for the product and a flammability test.

Page 3 of 4

Review of amendmentcontinued

- As indicated above you will need to submit a revised CSF for product as sold and a separate CSF for your new source of active ingredient.
- Finally, you will need to submit basic chemistry data on your new source, as outlined below.

B. Chemistry Data (new source product)

Because you have a new source of active ingredient, you would need to submit basic chemistry data on the new source, including five analyses of the source for the percentage of active ingredient. See enclosure.

C. Acute Toxicity Data

- 1. Eye Irritation Test
- 2. Skin Irritation Test

We need these tests because you are increasing the percentage of active ingredient in the formula by 43%, which could increase the irritation of the product requiring a change in the precautionary labeling to protect users.

D. Effectiveness Data

For each can size, you will need to repeat your spray pattern test and obtain data on:

- A. the height and width of the pattern at regular intervals from the point of discharge
- B. the average number of 1 second bursts from a single can and
- C. the average total spray time if can emptied at one time.

Before beginning additional effectiveness tests, refer to your previous data submit to the Agency and our comments on those data.

Page 4 of 4

Review of amendmentcontinued

III. Labeling

- A. We need three (3) copies of all labeling for this product, including can label, inserts, and brochures. You have already submitted the can label. However, you need to submit any other labeling sold with this product.
- B. If you put your website on your labeling, we will have to review it before allowing it on your labeling.
- C. After we receive a complete application and review the materials requested in this letter, we will have additional labeling comments.

Questions

If you have questions about this letter, please contact me at 703-305-5407 (by phone), 703-305-6596 (by fax), or peacock,dan@epa.gov (by E-Mail).

Sincerely yours,

DBA

Daniel B. Peacock, Biologist Insecticide-Rodenticide Branch Registration Division (7504C)

Enclosure

Chemistry Data Requirements for New Source

Letter location Disk 110:A:\Capsaicin\72265-1, amendment to increase % active and add 8 oz can,6-30-2003.wpd

Tacket Data For New Source of Capsaicin 72365-1

The minimum product chemistry data required to register a product with

The minimum product chemistry data required to register a product with the Agency are described in 40CFR§158.150 to 158.190 and the OPPTS Guidelines Series 830 Subgroups A & B. The following table lists the data requirements:

Guide	Title	Test	substa	nce
No.		TGAI	MP	EP
830.1550	Product identity and composition	d'est	Yes	Yes
830.1600	Description of materials used to produce the product	Yes	Yes	Yes
830.1620	Description of production process	Yes	Yes	No
830.1650	Description of formulation process	No	No	Yes
830.1670	Discussion of formation of impurities	Yes	Yes	Yes
830.1700	Preliminary analysis (5 batch analysis)	Yes	Yes	No*
830.1750	Certified limits	Yes	Yes	Yes
830.1800	Enforcement analytical method	Yes	Yes	Yes
830.1900	Submittal of samples	Yes	Case- by- case	Case by-

^{*} Preliminary analysis(5 batch analysis) for the active ingredient is required if the end-use product is produced by an integrated system.

provided by Daniel B. Peacock, 2003

Guide	Title	Test substance		
No.		TGAI	MP	EP
830.6302	Color	Yes	Yes	No
830.6303	Physical state	Yes	Yes	Yes
830.6304	Odor ·	Yes	Yes	No
830.6313	Stability to normal and elevated temperature, metals, and metal ions	Yes	No	No
830.6314	Oxidation/reduction: chemical incompatibility	No	Yes	Yes
830.6315	Flammability	No.	Yes	Yes
830.6316	Explodability	No	Yes	Yes
830.6317	Storage stability due 15 mos. after approved	No	Yes	Yes
830.6319	Miscibility	No	Ves	Yes
830.6320	Corrosion characteristics run test on end-use product due 15 mos. after approval	No	Mes.	Yes
830.6321	Dielectric breakdown voltage	No	No	Yes
830.7000	рН	Yes	Yes	Yes
830.7050	UV/visible absorption	Yes	No	No
830.7100	Viscosity	No	- Yes	Ye
830.7200	Melting point/melting range N/A	Yes	No	No
830.7220	Boiling point/boiling range	Yes!	No	No

Group B: Physical and Chemical Properties					
Guide	de Title Test substan				
No.		TGAI	MP	EP	
830.7300	Density/relative density/bulk density	Yes	Yes	Yes	
830.7370	Dissociation constant in water	Yes	No	No	
830.7520	Particle size, fiber length, and diameter distribution	Yes	No	No	
830.7550	Partition coefficient (n-octanol/water), shake flask method	Yes	No	No	
830.7560	Partition coefficient (n-octanol/water, generator column method	Yes	No	No	
830.7570	Partition coefficient (n-octanol/water), estimation by liquid chromatography	Yes	No	No	
830.7840	Water solubility: column elution method; shake flask method	Yes	No	No	
830.7850	Water solubility: generator column method	Yes	No	No	
830.7950	Vapor pressure	Yes	No	No	

Hazards to Humans & Domestic Animals

DANGER: May cause irreversible eye damage if sprayed directly in the eyes at close range. Contact through touching or rubbing the eye may cause moderate eye inflation. Avoid contact with sidn or dothing. Wash thoroughly with soap and water after han-

First Aid

Have label with you when obtaining treatment advice. Call a poison control center, doctor, or 1-900-535-5035 immediately for treatment advice.

IF ON SKIN OR CLOTHING — Take off contaminated clothing. Rinse skin immediately

with plenty of water for 15-20 minutes.

IF IN EYES - Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing

Physical or Chemical Hazards

Flammable. Contents under pressure. Keep away from heat, sparks and open flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting.

Environmental Hazards

Do not apply directly to water. Do not contaminate water by disposing of unused DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its

USE RESTRICTIONS: This product may be used only to deter bears that are attacking or appear likely to attack humans. This product may not be effective in all situations or prevent all injuries. Do not spray this product on objects, tents or humans; such use has no deterrent effect on bears. Do not seek out encounters with bears or intentionally provoke them. Keep safety clip in place except when practicing with or using the product. Do not eat or allow to be eaten any food or feed materials that may have become contaminated with this product.

This product has an effective range of 18-25 feet. The canister empties in approximately 5 seconds

APPLICATION DIRECTIONS: Special procedures must be followed to arm the container, apply the product and restore the safety clip to disarm the container. Before taking this product into bear country, read the directions below and familiarize yourself with these procedures. If you have not used this product before, you should obtain a training can and practice with it until you can perform these activities quickly and accurately. If you treat-fire this container, make sure the wind is at your back and depress the actuator tab for no more than half a sec-ond. Do not test-fire in areas inhabited by bears. After test firing, clean nozzle and can with soap and water to remove residue from the can.

To Arm and Apply: This product is designed for one-handed operation. Place forefringer through hole in handle with thumb on orange safety clip curl. Pull safety clip straight back and off using thumb (Fig. 1). Depress actuator tab for burst of spray (Fig. 2).

Alm at face and eyes of bear. Press trigger for 3 seconds in order to read a barrier of spray between you and the bear. Stop to evaluable the impact of wind and other factors and adjust your aim if needed before spraying

Flg. 2

To Disarm: Replace safety clip by firmly pushing with thumb until audible "snap" is heard (Fig. 3). Check to see if safety clip is securely in place. No gap should be visi-ble between the actuator handle and the safety clip.

Storage and Disposal

Storage: Store in a cool, dry place inaccessible to children and pets. Do not store in places where the temperature may exceed 120°F. Disposal: When container is empty, press valve to release all pressure. Replace safety clip, wrap container and discard in trash. Do not incherate or puncture.

FRONTIERSMAN

BEAR ATTACK DETERRENT

To Deter Bears From Attacking Humans For Use When Hunting, Camping, Fishing, Hiking and Biking or whenever enjoying the great outdoors.

ACTIVE INGREDIENTS:
Capsaicin and related capsaicinoids* 2.0%
INERT INGREDIENTS 98.0%
TOTAL
*Includes 1.14% Capsalcinoids and 0.86% other Capsalcinoids derived from Oleoresin of Capsicum

DO NOT SEEK OUT ENCOUNTERS WITH BEARS. THIS PRODUCT IS A BEAR ATTACK REPELLENT THAT MAY PROTECT USERS IN SOME UNEXPECTED CONFRONTATIONS WITH BEARS BUT MAY NOT BE EFFECTIVE IN ALL SITUATIONS OR PREVENT ALL INJURIES. READ THIS ENTIRE LABEL BEFORE TAKING THIS PRODUCT INTO AREAS WHERE BEARS MIGHT BE ENCOUNTERED.

KEEP OUT OF REACH OF CHILDREN

DANGER

Strong temporary irritant to eyes, nose and skin. Wash thoroughly with soap and water after handling.

See Back Panel for Additional Precautions

EPA Reg. No. 72265-1 EPA Est. 72265-MO-1

NET CONTENTS: 8.0 oz

Manufactured by: Security Equipment Corporation 330 Sun Valley Grda, Fenton, MO 63026 • (800) 325-9568 info@sobre-sobrered.com * www.sobre-sobrered.com

Hazards to Humans & Domestic Animals

DANGER: May cause irreversible eye damage if sprayed directly in the eyes at close range. Contact through touching or rubbing the eye may cause moderate eye inita-tion. Avoid contact with skin or clothing. Wash thoroughly with soap and water after han-

First Aid

Have label with you when obtaining treatment advice. Call a poison control center, doctor, or 1-800-535-5035 immediately for treatment advice.

IF ON SKIN OR CLOTHING - Take off contaminated clothing. Rinse skin immediately

with plenty of water for 15-20 minutes.

IF IN EYES – Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing

Physical or Chemical Hazards

Flammable. Contents under pressure. Keep away from heat, sparks and open flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may

Environmental Hazards

Do not apply directly to water. Do not contaminate water by disposing of unused DIRECTIONS FOR USE

it is a violation of Federal law to use this product in a manner inconsistent with its

USE RESTRICTIONS: This product may be used only to deter bears that are attacking or appear likely to attack humans. This product may not be effective in all attuations or prevent all injuries. Do not spray this product on objects, tents or humans; such use has no deterrent effect on bears. Do not seek out encounters with bears or intentionally provoke them. Keep safety clip in place except when practicing with or using the product. Do not eat or allow to be eaten any food or feed materials that may have become contaminated with this product.

This product has an effective range of 18-25 feet. The canister empties in approximately 5 seconds.

APPLICATION DIRECTIONS: Special procedures must be follow to arm the container, apply the product and restore the safety clip to disarm the container. Before taking this product into bear country, read the directions below and familiarize yourself with these procedures. If you have not used this product before, you should obtain a training can and practice with it until you can perform these activities quickly and accurately. If you test-fire this container, make sure the wind is at your back and depress the actuator tab for no more than half a sec-ond. Do not test-fire in areas inhabited by bears. After test firing, clean nozzle and can with soap and water to remove residue from the can.

To Arm and Apply: This product is designed for one-handed operation. Place forefringer through hole in handle with thumb on orange safety clip curl. Pull safety clip straight back and off using thumb (Fig. 1). Depress actuator tab for burst of spray (Fig. 2).

Alm at face and eyes of bear. Press trigger for 3 seconds in order to create a barrier of spray between you and the bear. Stop to evaluate the impact of wind and other factors and adjust your aim if needed before spraying

To Disarm: Replace safety clip by firmity pushing with thumb until audible "snap" is heard (Fig. 3). Check to see if safety clip is securely in place. No gap should be visible between the actuator handle and the safety clip.

Storage and Disposal

Storage: Store in a cool, dry place inaccessible to children and pets. Do not store in places where the temperature may exceed 120°F. Disposal: When container is empty, press valve to release all pressure. Replace safety clip, wrap container and discard in trash. Do not incinerate or puncture.

FRONTIERSMAN

BEAR ATTACK DETERRENT

To Deter Bears From Attacking Humans For Use When Hunting, Camping, Fishing, Hiking and Biking or whenever enjoying the great outdoors.

ACTIVE INGREDIENTS: Capsaidn and related capsaidnoids* 2.0% INEKT INGREDIENTS *Includes 1.14% Capsaicinoids and 0.86% other

Capsalcinoids derived from Oleoresin of Capsicum

DO NOT SEEK OUT ENCOUNTERS WITH BEARS. THIS PRODUCT IS A BEAR ATTACK REPELLENT THAT MAY PROTECT USERS IN SOME UNEXPECTED CONFRONTATIONS WITH BEARS BUT MAY NOT BE EFFECTIVE IN ALL SITUATIONS OR PREVENT ALL INJURIES. READ THIS ENTIRE LABEL BEFORE TAKING THIS PRODUCT INTO AREAS WHERE BEARS MIGHT BE ENCOUNTERED.

KEEP OUT OF REACH OF CHILDREN

DANGER

Strong temporary irritant to eyes, nose and skin. Wash thoroughly with soap and water after handling.

See Back Panel for Additional Precautions

EPA Reg. No. 72265-1 EPA Est. 72265-MO-1

NET CONTENTS: 8.0 oz

Manufactured by: Security Equipment Corporation 330 Sun Valley Circle, Fenton, MD 63026 * (800) 325-9568 info@subre-sabrered.com * www.sabre-sabrered.com

Hazards to Humans & Domestic Animals

DANGER: May cause irreversible eye damage if sprayed directly in the eyes at close range. Contact through touching or rubbing the eye may cause moderate eye inita-tion, Avoid contact with sidn or clothing. Wash thoroughly with soap and water after han-

First Aid

Have label with you when obtaining treatment advice. Call a poison control center, doctor, or 1-800-535-5035 immediately for treatment advice.

IF ON SKIN OR CLOTHING - Take off contaminated clothing. Rinse skin immediately

with plenty of water for 15-20 minutes.

IF IN EYES - Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing

Physical or Chemical Hazards

Flammable. Contents under pressure. Keep away from heat, sparks and open flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may **Environmental Hazards**

Do not apply directly to water. Do not contaminate water by disposing of unused **DIRECTIONS FOR USE**

It is a violation of Federal lew to use this product in a manner inconsistent with its

USE RESTRICTIONS: This product may be used only to deter bears that are attacking or appear likely to attack humans. This product may not be effective in all situations or prevent all injuries. Do not spray this product on objects, tents or humans; such use has no deterrent effect on bears. Do not seek out ancounters with bears or intentionally provoks them. Keep safety clip in place except when practicing with or using the product. Do not eat or allow to be eaten any food or feed materials that may have become contaminated with this product.

This product has an effective range of 18-25 feet. The canister empties in approximately 5 seconds.

APPLICATION DIRECTIONS: Special procedures must be foliow to arm the container, apply the product and restore the safety clip to disarm the container. Before taking this product into bear country, read the directions below and familiarize yourself with these procedures. If you have not used this product before, you should obtain a training can and practice with it until you can perform these activities quickly and accurately. If you test-fire this container, make sure the wind is at your back and depress the actuator tab for no more than half a second. Do not test-fire in areas inhabited by bears. After test firing, clean nozzle and can with soap and water to remove residue from the can.

To Arm and Apply: This product is designed for one-handed operation. Place forefinger through hole in handle with thumb on orange safety clip curl. Pull safety clip straight back and off using thumb (Fig. 1). Depress actuator tab for burst of spray (Fig. 2).

Alm at face and eyes of bear, Press trigger for 3 seconds in order to create a barrier of spray between you and the bear. Stop to evaluate the impact of wind and other factors and adjust your aim if needed before spraying

To Disarm: Replace safety clip by firmly pushing with thumb until audible "snap" is heard (Fig. 3). Check to see if safety clip is securely in place. No gap should be visible between the actuator handle and the safety clip.

Storage and Disposal

Storage: Store in a cool, dry place inaccessible to children and pets. Do not store in places where the temperature may exceed 120°F. Disposal: When container is empty, press valve to release all pressure. Replace safety dip, wrap container and discard in trash. Do not incinerate or puncture.

FRONTIERSMAN

BEAR ATTACK DETERRENT

To Deter Bears From Attacking Humans For Use When Hunting, Camping, Fishing, Hiking and Biking or whenever enjoying the great outdoors.

ACTIVE INGREDIENTS: Capsaicin and related capsaicinoids* INERT INGREDIENTS	
TOTAL	100.0%

Capsalcinoids derived from Oleoresin of Capsicum

DO NOT SEEK OUT ENCOUNTERS WITH BEARS. THIS PRODUCT IS A BEAR ATTACK REPELLENT THAT MAY PROTECT USERS IN SOME UNEXPECTED CONFRONTATIONS WITH BEARS BUT MAY NOT BE EFFECTIVE IN ALL SITUATIONS OR PREVENT ALL INJURIES. READ THIS ENTIRE LABEL BEFORE TAKING THIS PRODUCT INTO AREAS WHERE BEARS MIGHT BE ENCOUNTERED.

KEEP OUT OF REACH OF CHILDREN

DANGER

Strong temporary irritant to eyes, nose and skin. Wash thoroughly with soap and water after handling.

See Back Panel for Additional Precautions

EPA Reg. No. 72265-1 EPA Est. 72265-MO-1

NET CONTENTS: 8.0 oz

Measufactured by: Security Equipment Corporation 330 Sun Yolley Grde, Fentee, MO 63026 = (800) 325-9568 info@sabre-sabrered.com = www.sabre-sabrered.com

Hazards to Humans & Domestic Animals

DANGER: May cause irreversible eye damage if sprayed directly in the eyes at close range. Contact through touching or rubbing the eye may cause moderate eye infitstion. Avoid contact with skin or clothing. Wash thoroughly with soap and water after handing.

First Aid

Have label with you when obtaining treatment advice. Call a poison control center, doctor, or 1-800-535-5035 immediately for treatment advice.

IF ON SKIN OR CLOTHING — Take off contaminated clothing. Rinse skin immediately

with plenty of water for 15-20 minutes.

IF IN EYES - Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing

Physical or Chemical Hazards

Flammable. Contents under pressure. Keep away from heat, sparks and open flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting.

Environmental Hazards

Do not apply directly to water. Do not contaminate water by disposing of unused DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its

USE RESTRICTIONS: This product may be used only to deter bears that are attacking or appear likely to attack humans. This product may not be effective in all situations or prevent all injuries. Do not spray this product on objects, tents or humans; such use has no determent effect on bears. Do not seek out encounters with bears or intentionally provoke them. Keep safety clip in place except when practicing with or using the product. Do not eat or allow to be eaten any food or feast materials that may have become contaminated with this product. als that may have become contaminated with this product.

This product has an effective range of 18-25 Feet The canister empties in approximately 5 seconds

APPLICATION DIRECTIONS: Special procedures must be followed to arm the container, apply the product and restore the safety clip to disarm the container. Before taking this product into bear country, read the directions below and familiarize yourself with these procedures. If you have not used this product before, you should obtain a training can and prectice with it until you can perform these activities quickly and socurately. If you test-fire this container, make sure the wind is at your back and depress the actuator tab for no more then half a sec-ond. Do not test-fire in areas inhabited by bears. After test firing, clean ond. Do not test-fire in areas inhabited by bears. After test firing, clean nozzle and can with soap and water to remove residue from the can.

To Arm and Apply: This product is designed for one-handed operation, Place forefinger through hole in handle with thumb on orange safety clip curl. Pull safety clip straight back and off using thumb (Fig. 1). Depress actuator tab for burst of spray (Fig. 2).

Aim at face and eyes of bear. Press trigger for 3 seconds in order to Fg. 3 create a barrier of spray between you and the bear. Stop to evaluate the impact of wind and other factors and adjust your aim if needed before spraying

To Diserra: Replace safety clip by firmly pushing with thumb until audible "snap" is heard (Fig. 3). Check to see if safety clip is securely in place. No gap should be visible between the actuator handle and the safety clip.

Storage and Disposal

Storage: Store in a cool, dry piece inaccessible to children and pets. Do not store in places where the temperature may exceed 120°F. Disposal: When container is empty, press valve to release all pressure. Repisce safety clip, wrap container and discard in trash. Do not incinerate or puncture.

FRONTIERSMAN

BEAR ATTACK DETERRENT

To Deter Bears From Attacking Humans

For Use When Hunting, Camping, Fishing, Hiking and Biking or whenever enjoying the great outdoors.

Capsaicin and related capsaicinoids* 2.0% INERT INGREDIENTS 98.0% TOTAL100.0%

*Includes 1.14% Capsaicinoids and 0.86% other Capsaicinoids derived from Oleoresin of Capsicum

DO NOT SEEK OUT ENCOUNTERS WITH BEARS. THIS PRODUCT IS A BEAR ATTACK REPELLENT THAT MAY PROTECT USERS IN SOME UNEXPECTED CONFRONTATIONS WITH BEARS BUT MAY NOT BE EFFECTIVE IN ALL SITUATIONS OR PREVENT ALL INJURIES. READ THIS ENTIRE LABEL BEFORE TAKING THIS PRODUCT INTO AREAS WHERE BEARS MIGHT BE ENCOUNTERED.

KEEP OUT OF REACH OF CHILDREN

DANGER

Strong temporary irritant to eyes, nose and skin. Wash thoroughly with soap and water after handling.

See Back Panel for Additional Precautions

EPA Reg. No. 72265-1 EPA Est. 72265-MO-1

NET CONTENTS: 9.2 OZ.

Manufactured by: Security Equipment Corporation 330 Sun Valley Grde, Fenton, MO 63026 * (800) 325-9568 info@sabre-sabrered.com * www.sabre-sabrered.com

Made in the U.S.A.

....

Hazards to Humans & Domestic Animals

DANGER: May cause irreversible eye damage if sprayed directly in the eyes at close range. Contact through touching or rubbing the eye may cause moderate eye inflation. Avoid contact with skin or clothing. Wash thoroughly with soap and water after han-

First Aid

Have label with you when obtaining treatment advice. Call a poison control center, doctor, or 1-800-535-5035 immediately for treatment advice.

IF ON SKIN OR CLOTHING - Take off contaminated clothing. Rines akin immediately

with plenty of water for 15-20 minutes.

IF IN EYES – Hold eye open and rinte slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing

Physical or Chemical Hazards

Flammable. Contents under pressure. Keep away from heat, sparks and open flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may

Environmental Hazards

Do not apply directly to water. Do not contaminate water by disposing of unused

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

USE RESTRICTIONS: This product may be used only to deter bears that are attacking or appear likely to attack humans. This product may not be effective in all situations or prevent all injuries. Do not spray this product on objects, tents or humans; such use has no deterrent effect on bears. Do not seek out encounters with bears or intentionally provoke them. Keep safety clip in place except when practicing with or using the product. Do not eat or allow to be eaten any food or feed materials that may have become contaminated with this product.

This product has an effective range of 18-25 Feet. The canister empties in approximately 5 seconds.

APPLICATION DIRECTIONS: Special procedures must be follow to arm the container, apply the product and restore the safety clip to disarm the container. Before taking this product into bear country, read the directions below and familiance yourself with these procedures. If you have not used this product before, you should obtain a training can and practice with it until you can perform these activities quickly and accurately. If you test-fire this container, make sure the wind is at your back and depress the actuator tab for no more than half a sec-ond. Do not test-fire in areas inhabited by bears. After test firing, clean nozzle and can with soap and water to remove residue from the can.

To Arm and Apply: This product is designed for one-handed operation. Place forefinger through hole in handle with thumb on orange safety clip curl. Pull safety clip straight back and off using thamb (Fig. 1). Depress actuator tab for burst of spray (Fig. 2).

Aim at face and eyes of bear. Press trigger for 3 seconds in order to create a barrier of spray between you and the bear. Stop to evaluate the impact of wind and other factors and adjust your aim if needed before spraying

To Dise rm: Replace safety clip by firmly pushing with thumb until audible "snap" is heard (Fig. 3). Check to see if safety dip is securely in place. No gap should be visi-ble between the actuator handle and the safety dip.

Storage and Disposal

Storage: Store in a cool, dry place inaccessible to children and pets. Do not store in places where the temperature may exceed 120°F. Disposal: When container is empty, press valve to release all pressure. Replace safety clip, wrap container and discard in trash. Do not incinerate or puncture.

FRONTIERSMAN

BEAR ATTACK DETERRENT

To Deter Bears From Attacking Humans For Use When Hunting, Camping, Fishing, Hiking and Biking or whenever enjoying the great outdoors.

ACTIVE INGREDIENTS:	
Capsaidin and related capsaidnoids*	
INERT INGREDIENTS	98.0%
TOTAL	100.0%
"Includes 1.14% Capsaicinoids and 0.86% other	

Capsaiclnoids derived from Oleoresin of Capsicum

DO NOT SEEK OUT ENCOUNTERS WITH BEARS, THIS PRODUCT IS A BEAR ATTACK REPELLENT THAT MAY PROTECT USERS IN SOME UNEXPECTED CONFRONTATIONS WITH BEARS BUT MAY NOT BE EFFECTIVE IN ALL SITUATIONS OR PREVENT ALL INJURIES. READ THIS ENTIRE LABEL BEFORE TAKING THIS PRODUCT INTO AREAS WHERE BEARS MIGHT BE ENCOUNTERED.

KEEP OUT OF REACH OF CHILDREN

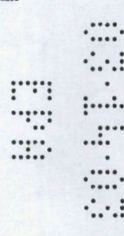
DANGER

Strong temporary irritant to eyes, nose and skin. Wash thoroughly with soap and water after handling.

See Back Panel for Additional Precautions

EPA Reg. No. 72265-1 EPA Est. 72265-MO-1 NET CONTENTS: 9.2 OZ.

Manufactured by: Security Equipment Corporation 330 Sun Valley Grda, Fenton, MO 63026 * (800) 325-9568 info@sabre-sabrered.com * www.sabre-sabrered.com



Hazards to Humans & Domestic Animals

DANGER: May cause Interestible eye damage if sprayed directly in the eyes at close range. Contact through touching or rubbing the eye may cause moderate eye imitation. Avoid contact with skin or clothing. Wash thoroughly with soap and water after han-

First Aid

Have label with you when obtaining treatment advice. Call a poison control center, doctor, or 1-800-535-5035 immediately for treatment advice.

IF ON SKIN OR CLOTHING — Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes.

IF IN EYES — Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing

Physical or Chemical Hazards

Flammable. Contents under pressure. Keep away from heat, sparks and open flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting. **Environmental Hazards**

Do not apply directly to water. Do not contaminate water by disposing of unused **DIRECTIONS FOR USE**

It is a violation of Federal law to use this product in a manner inconsistent with its

USE RESTRICTIONS: This product may be used only to deter bears that are attacking or appear likely to attack humans. This product may not be effective in all situations or prevent all injuries. Do not spray this product on objects, tents or humans; such use has no deterrent effect on bears. Do not seek out encounters with bears or intentionally provoke them. Keep safety clip in place except when practicing with or using the product. Do not eat or allow to be eaten any food or feed materials that may have become contaminated with this product.

This product has an effective range of 18-25 Feet The canister empties in approximately 5 seconds

The canister empties in approximately a secondar.

APPLICATION DIRECTIONS: Special procedures must be followed to arm the container, apply the product and restore the safety clip to disarm the container. Before taking this product into bear country, read the directions below and familiarize yourself with these procedures. If you have not used this product before, you should obtain a training can and practice with it until you can perform these activities quickly and accurately. If you test-fire this container, make sure the wind is at your back and depress the actuator tab for no more than half a second. Do not test-fire in areas inhabited by bears. After test firing, clean nozzle and can with soap and water to remove residue from the can.

To Arm and Apply: This product is designed for one-handed operation. Place forefinger through hole in handle with thumb on orange safety clip curl. Pull safety clip straight back and off using thumb (Fig. 1). Depress actuator tab for burst of spray (Fig. 2).

Aim at face and eyes of bear. Press trigger for 3 seconds in order to create a barrier of spray between you and the bear. Stop to evaluate the impact of wind and other factors and adjust your aim if needed before spraying

To Disarm: Replace safety clip by firmly pushing with thumb until audible "anap" is heard (Fig. 3). Check to see if safety clip is securely in place. No gap should be visible between the actuator handle and the safety clip.

Storage and Disposal

Storage: Store in a cool, dry place inaccessible to children and pets. Do not store in places where the temperature may exceed 120°F. Disposal: When container is empty, press valve to release all pressure. Replace safety clip, wrap container and discard in

FRONTIERSMAN

BEAR ATTACK DETERRENT

To Deter Bears From Attacking Humans

For Use When Hunting, Camping, Fishing, Hiking and Biking or whenever enjoying the great outdoors.

ACTIVE INGREDIENTS:	
Capsaicin and related capsaicinoids*	
IMERT INGREDIENTS	98.0%
TOTAL	

*Includes 1.14% Capsaicinoids and 0.86% other Capsalcinoids derived from Oleoresin of Capsicum

DO NOT SEEK OUT ENCOUNTERS WITH BEARS. THIS PRODUCT IS A BEAR ATTACK REPELLENT THAT MAY PROTECT USERS IN SOME UNEXPECTED CONFRONTATIONS WITH BEARS BUT MAY NOT BE EFFECTIVE IN ALL SITUATIONS OR PREVENT ALL INJURIES. READ THIS ENTIRE LABEL BEFORE TAKING THIS PRODUCT INTO AREAS WHERE BEARS MIGHT BE ENCOUNTERED.

KEEP OUT OF REACH OF CHILDREN

DANGER

Strong temporary irritant to eyes, nose and skin. Wash thoroughly with soap and water after handling.

See Back Panel for Additional Precautions

EPA Reg. No. 72265-1 EPA Est. 72265-MO-1

NET CONTENTS: 9.2 OZ.

Manufactured by: Security Equipment Corporation 330 Sun Velley Grde, Fenton, MO 63026 (800) 325-9568 info@salve-salvared.com (see year salva-salvared.com) re-sobrered.com • www.sobre-sobrered.com

Made in the U.S.A.

.....

Hazards to Humans & Domestic Animais

DANGER: May cause Irreversible eye damage if sprayed directly in the eyes at close range. Contact through touching or rubbing the eye may cause moderate eye imitation. Avoid contact with skin or clothing. Wash thoroughly with soap and water after han-

Have label with you when obtaining treatment advice. Call a poison control center, doctor, or 1-800-535-5035 immediately for treatment advice.

IF ON SKIN OR CLOTHING - Take off contaminated clothing. Pinse skin immediately

with plenty of water for 15-20 minutes.

IF IN EYES - Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing

Physical or Chemical Hazards

Flammable. Contents under pressure. Keep away from heat, sparks and open flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting. **Environmental Hazards**

Do not apply directly to water. Do not contaminate water by disposing of unused

DIRECTIONS FOR USE

it is a violation of Federal law to use this product in a manner inconsistent with its labeling.

USE RESTRICTIONS: This product may be used only to deter bears that are attacking or appear likely to attack humana. This product may not be effective in all shustons or prevent all injuries. Do not spray this product on objects, tents or humans; such use has no deterrent effect on bears. Do not seek out encounters with bears or intentionally provoke them. Keep safety clip in place except when practicing with or using the product. Do not eat or allow to be eaten any food or feed materials that may have become contaminated with this product.

This product has an effective range of 18-25 Feet The canister empties in approximately 5 seconds.

APPLICATION DIRECTIONS: Special procedures must be followed to arm the container, apply the product and restore the safety clip to disarm the container. Before taking this product into bear country, read the directions below and familiarize yourself with these procedures. If you have not used this product before, you should obtain a training can and practice with it until you can perform these activities quickly and accurately. If you test-fire this container, make sure the wind is at your back and depress the actuator tab for no more than half a sec-ond. Do not test-fire in areas inhabited by bears. After test firing, clean nozzle and can with soap and water to remove needue from the can.

To Arm and Apply: This product is designed for one-handed operation. Place forefinger through hole in handle with thumb on orange safety clip curl. Pull safety clip straight back and off using thumb (Fig. 1). Depress actuator tab for burst of spray (Fig. 2).

Aim at face and eyes of bear, Press trigger for 3 seconds in order to create a barrier of spray between you and the bear. Stop to evaluate the impact of wind and other factors and adjust your aim if needed before spraying

To Dist mm: Replace safety clip by firmly pushing with thumb until audible "snap" is heard (Fig. 3). Check to see if safety clip is securely in place. No gap should be visi-ble between the actualor handle and the safety clip.

Storage and Disposal

Storage: Store in a cool, dry place inaccessible to children and pets. Do not store in places where the temperature may exceed 120°F. Disposal: When container is empty, press valve to release all pressure. Replace safety ctp, wrap container and discard in trash. Do not incinerate or puncture.

FRONTIERSMA

BEAR ATTACK DETERRENT

To Deter Bears From Attacking Humans For Use When Hunting, Comping, Fishing, Hiking and Biking or whenever enjoying the great outdoors.

ACTIVE INGREDIENTS. *Includes 1.14% Capsaicinoids and 0.86% other

Capsaicinoids derived from Oleoresin of Capsicum

DO NOT SEEK OUT ENCOUNTERS WITH BEARS. THIS PRODUCT IS A BEAR ATTACK REPELLENT THAT MAY PROTECT USERS IN SOME UNEXPECTED CONFRONTATIONS WITH BEARS BUT MAY NOT BE EFFECTIVE IN ALL SITUATIONS OR PREVENT ALL INJURIES. READ THIS ENTIRE LABEL BEFORE TAKING THIS PRODUCT INTO AREAS WHERE BEARS MIGHT BE ENCOUNTERED.

KEEP OUT OF REACH OF CHILDREN

DANGER

Strong temporary irritant to eyes, nose and skin. Wash thoroughly with soap and water after handling.

See Back Panel for Additional Precautions

EPA Reg. No. 72265-1 EPA Est. 72265-MO-1

NET CONTENTS: 9.2 OZ.

Manufactured by: Security Equipment Corporation 330 Sun Valley Grde, Fenton, MO 63026 * (800) 325-9568 info@sabre-sabrered.com . www.sabre-sabrered.com





March 10, 2003

Dan Peacock Environmental Protection Agency Room 266A, Crystal Mall 2 1921 Jefferson Davis Highway Arlington, VA 22202

Mr. Peacock:

Security Equipment Corporation would like to amend its current percentage of active ingredient in the Frontiersman Bear Attack Deterrent, EPA Registration Number 72265-1. We would like to increase the capsaicinoids from 1.4% to 2.0%. In order to complete this change, I have included the following documents:

EPA Form 8570-1, Application for Pesticide Amendment (2 copies) EPA Form 8570-4, Confidential Statement of Formula (2 copies) Revised Frontiersman product label (5 copies) Product Chemistry (2 copies)

Security Equipment Corporation would also like to add a second size canister of Frontiersman Bear Attack Deterrent, EPA Registration Number 72265-1. We would like to introduce a 225 gram (8.0 ounce) canister. This product would contain the same formulation of our larger canister. I have included the following documents:

EPA Form 8570-1, Application for Pesticide Amendment (2 copies) Revised Frontiersman product label (5 copies)

Thank you for your time and consideration. Please let me know if you have any questions.

Sincerely,

Robert Nance

V. P. of Operations

Enclosure

EPA Form 8570-1 (2)

EPA Form 8570-4 (2)

Revised Frontiersman Bear Attack Deterrent Label (5)

Product Chemistry (2)

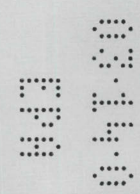
EPA Form 8570-1 (2)

Revised Frontiersman Bear Attack Deterrent Label (5)

330 Sun Valley Circle Fenton, MO 63026 (636) 343-0200

(800) 325-9568

(636) 343-1318 Fax



E-Mail: info@sabre-sabrered.com http://www.sabre-sabrered.com

Environmental Protection Agency Washington, DC 20480 Application for Pesticide - Section I 1. Company/Product Number Security Equipment Corporation/72265-1 2. EPA Product Manager Dan Peacock PM#	Pase read instructions on	reverse before completin	ng form.	Form A	Approved	. OMB No. 207	70-006	D. Approval expires 2-28-	
1. Company/Product Number 3. Proposed Classification 4. Explain Product Number 4. Proposed Classification 4. Explain Product Independent Statement of Company 4. Proposed Classification 4. Explain Product Independent Statement of Company 4. Proposed Classification 4. Section - II 4. Material This Product Will Be Packaging 4. Yes 4. Proposed Classification 5. Date 6. Expedited Reveiw. In accordance with FIFRA Section 3. Proposed Classification Incompany 5. Product Name or independent Statement of Company 6. Explain Independent Statement S		EPA Environmental Protection Agency			V	Registration Amendment		OPP Identifier Number	
A CompanyProduct (Name) 4. CompanyProduct (Name) 5. Name and Address of Applicant Include ZIP Code) 5. Name and Address of Applicant Include ZIP Code) 5. Name and Address of Applicant Include ZIP Code) 5. Name and Address of Applicant Include ZIP Code) 6. Security Equipment Corporation 330 Sun Valley Circle 6. The Contact Point (No 63026 6. Manner in Which Label is Affixed to Product 72. Section - II Amendment - Explain below. Agency later dated 72. Type of Container 73. Tide 74. Typer Section - II 74. Individual to the Container of Information 75. Type of Container 75. Location of Not Container 75. Location of Label Directions 75. Location of Label Direc		A	application for f	Pesticide - Se	ction	1	419		
4. Company/Product Name) Security Equipment Corporation 3.03 Sun Valley Circle Fenton, MO 63026 Frontiersman Bear Attack Deterrent Section - II Amendment - Explain below. Final printed labels in appose to Agency letter dated Mo Too* Application. Other - Explain below. Final printed labels in appose to Agency letter dated Mo Too* Application. Other - Explain below. Explanation: Use additional page(s) if necessary. (For section 1 and Section II) We would like to amend the confidential statement of formulation by increasing the capacitancids in the Frontiersman Bear Attack Deterrent from 1.4% to 2.07 this notification is consistent with the Produces 4-10 and EPA regulations at 40 CPR 152.46, this product may be in violation of FFRA and I may be subject to enforcement action and penalties under section 1 2 and 14 of FIFRA. Section - III 1. Material This Product Will Be Packaging Water Soluble Packaging Ves West Packaging Water Soluble Packaging Water Soluble I Affired to Product Will Be Packaging wgt. container We sould like to amend the confidential statement of formulation of the consistent with the terms of PR Products 98-10 and 40 CPR 152.46, this product may be in violation of FIFRA. In the moderated that if the incification is not consistent with the terms of PR Products 98-10 and 40 CPR 152.46, this product may be in violation of FIFRA. Section - III 1. Material This Product Will Be Packaging wgt. container Ves West Soluble Packaging Water Soluble Packaging Under Section 1 west Section 1 west of the Section 1 west Sec							-		
Security Equipment Corporation 330 Sun Valley Circle Fenton, Mo 63026 Fenton, Mo 63026 Froduct Name Section - II Amendment - Explain below. Resubmission in response to Agency letter dated Notification - Explain below. Explanation: Use additional page(s) if necessary. (For section I and Section II.) We would like to amend the confidential statement of formulation by increasing the capacitionis in the Frontiersman Bear Attack Deterrent from 1.4% to 2.07 This notification is consister with the provisions of FP Notice 98-10 and EPA regulations at 40 CFR 152.46, and no other changes have been made to the labeling or the confidential statement of formulation by increasing the terms of PR Notice 98-10 and 40 CFR 152.46, this product may be in violation of FFFA and I may be subject to enforcement action and penalties under sections 12 and 14 of FIFFA. Section - III 1. Material This Product Will Be Packaged In: Chid-Resistant Packaging Yes Vis No 1. Chida-Resistant Packaging Yes Unit Packaging wgt. Other Specify) Other (Specify) I certify that the statements I have made on this form and all attachments thereto are true, accurate and defrapate i acknowledge that any knowlingly false or misleading statement than and all attachments thereto are true, accurate and defrapate i acknowledge that any knowlingly false or misleading statement than and all attachments thereto are true, accurate and defrapate i acknowledge that any knowlingly false or misleading statement than and all attachments thereto are true, accurate and defrapate i acknowledge that any knowlingly false or misleading statement may be purishable by fine or imprisonment as both under applicable law. 2. Signagure 3. Title Fresident 5. Date			ar Attack Deterrent	PM#					
Section - II Amendment - Explain below. Agency letter dated MM Too' Application. Other - Explain below. Explanation: Use additional page(s) if necessary. (For section I and Section II.) We would like to amend the confidential statement of formulation by increasing the capsaicinoids in the Frontiersman Bear Attack Deterrent from 1.4% to 2.0%. This notification is consistent with the provisions of PR Nolice 8-10 and EPA regulations at 40 CPR 152.46, and no other changes have been made to the teaching or the confidential statement of formula or this product. Individual of a violation of 12 U. Sc. Ces. Crib to willing make any false statement of the product of the product of the product may be in violation of FIFRA and I may be subject to enforcement action and penalties under section 12 and 14 of FIFRA. Section - III 1. Material This Product Will Be Peckaging Yes No If "Yes" No. per Unit Peckaging with the product will generally a statement of the product of the product will generally a statement of the product of the product will generally a statement of the product will generally a s	Security Equipment (330 Sun Valley Circle Fenton, MO 63026	Corporation e	0)	(b)(i), my producto: EPA Reg. No.	7226	illar or identica	al in co	mposition and labeling	
Resubmission in response to Agency letter dated "Me Too" Application. Notification - Explain below. Cheer - It - I			Sec						
1. Material This Product Will Be Peckaged In: Child-Resistant Packaging	Resubmission in responsion in	ponse to Agency letter d below. nal page(s) if necessary. confidential statement of the statement of formula of this at if this notification is not	(For section I and EPs product, I understand to consistent with the term	Agency I "Me Too Other - E ction II.) g the capsaicinoids i A regulations at 40 0 hat it is a violation of s of PR Notice 98-10	explain be explain be in the Fro CFR 152. f 18 U.S.C o and 40	ation. alow. antiersman Bear 46, and no other C. Sec. 1001 to v	Attack C	es have been made to the make any false statement to	
Child-Resistant Packaging Yes No If "Yes" Unit Packaging wgt. No, per Container Package wgt No, per Container Other (Specify) Other (Specify) Section - IV 1. Contact Point (Complete items directly below for identification of individual to be contacted, if necessary, to process this application.) Name Larry Nance Certification I certify that the statements I have made on this form and all attachments thereto are true, accurate and camplete. I scknowledge that any knowlinglly false or misleading statement may be punishable by fine or imprisonment or both under applicable law. 2. Signature No, per Ves No, per Container Yes No, per Packaging 2. Type of Container Metal Plastic Glass Paper Other Specify) Other Section - IV Telephone Not (Include Area Code) 636-343-0200* Section - IV Telephone Not (Include Area Code) 636-343-0200* Section - IV 1. Contact Point (Complete items directly below for identification of individual to be contacted, if necessary, to process this application.) Name Larry Nance Certification I certify that the statements I have made on this form and all attachments thereto are true, accurate and camplete. I scknowledge that any knowlinglly false or misleading statement may be punishable by fine or imprisonment or both under applicable law. 3. Title President 3. Title President 5. Date			Sect	ion - III					
Yes Ves Von	1. Material This Product Wi	il Be Packaged in:							
6. Manner in Which Label is Affixed to Product Section - IV 1. Contact Point (Complete items directly below for identification of individual to be contacted, if necessary, to process this application.) Name Larry Nance Certification I certify that the statements I have made on this form and all attachments thereto are true, accurate and cemplete. J acknowledge that any knowlingly false or misleading statement may be punishable by fine or imprisonment or both under applicable law. 3. Title President 3. Title President 5. Date	Yes No **Tification must	Yes No	No. per If "Yes	Yes No No. pe			Metal Plastic Glass Paper	ipecify)	
Paper glued Stenciled Section - IV 1. Contact Point (Complete items directly below for identification of individual to be contacted, if necessary, to process this application.) Name Larry Nance Title President Certification I certify that the statements I have made on this form and all attachments thereto are true, accurate and cemplete. I acknowledge that any knowlinglly false or misleading statement may be punishable by fine or imprisonment or individual to be contacted, if necessary, to process this application.) Telephone Not (Include Area Code) 636-343-0200* 6 Date-Application Received (Stamped) 2. Signature 3. Title President 5. Date	1.1		S STEELING SERVICE		5. Lo	1	Directio	ns	
Section - IV 1. Contact Point (Complete items directly below for identification of individual to be contacted, if necessary, to process this application.) Name Larry Nance Title President Certification I certify that the statements I have made on this form and all attachments thereto are true, accurate and cemplete. I acknowledge that any knowlingly false or misleading statement may be punishable by fine or imprisonment or both under applicable law. 2. Signature 3. Title President 5. Date	6. Manner in Which Label is	Affixed to Product	Lithograph Paper glued Stenciled	Ot	her				
Name Larry Nance Certification I certify that the statements I have made on this form and all attachments thereto are true, accurate and cemplete. I acknowledge that any knowlinglly false or misleading statement may be punishable by fine or imprisonment or both under applicable law. 2. Signature 3. Title President 5. Date Telephone Nor (Inclede Area Code) 636-343-0200 6 Date-Application Received (Stamped)				ion - IV			Jani		
Certification I certify that the statements I have made on this form and all attachments thereto are true, accurate and cemplete. I acknowledge that any knowlingly false or misleading statement may be punishable by fine or imprisonment operation. 2. Signature 3. Title President 5. Date 5. Date	1. Contact Point (Complete	items directly below for	identification of indivi	dual to be contacte	d, if nec	essary, to proce	ss this	application.)	
Certification I certify that the statements I have made on this form and all attachments thereto are true, accurate and cemplete. I acknowledge that any knowlingly false or misleading statement may be punishable by fine or imprisonment or both under applicable law. 2. Signature 3. Title President 5. Date	Name Larry Nance			nt			Carlo III		
2. Signature 2. Signature President 4. Typed Name 5. Date	I acknowledge that ar	ny knowlinglly false or m	his form and all attach				ete.	Received	
- /ypod Harry	2. Signature	1/5							
	. / ypod reality		5. Date	2/10/02				i	

Paperwork Reduction Act Notice and Instructions

Paperwork Reduction Act Notice: Public reporting burden for this collection of information is estimated to average 0.85 hour per response, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Chief, Information Policy Branch, (2136), U.S. Environmental Protection Agency, 401 M Street, SW, Washington, D.C. 20460.

Instructions: This form is to be used for all applications for new registration, end use reregistration, amendment, resubmission, to applications for notifications, final printed labeling, reregistration, etc. In order to process an application for a new registration submitted on this form, the following material · must accompany the application:

- Certification with Respect to Citation of Data (EPA Form 8570-29). [If not exempted by 40 CFR 152.81 (b) (4)];
- 2. Confidential Statement of Formula (EPA Form 8570-4);
- Formulator's Exemption Statement (EPA Form 8570-27); 3
- 4. Five copies of draft labeling:
- 5. Three copies of any data submitted;
- Authorization letter where applicable; 6.
- 7. Matrices where applicable.

Submission of Labeling - Labeling should first be submitted in the form of draft labels with all applications for new registration. Such draft labels may be in the form of typed label text on 8.5 x 11 inch file. Mockup labels significantly smaller than 8.5 x 11 inches should be mounted on 8.5 x 11 inch paper for submission.

Submission of Data - Data submitted in support of this application must be submitted in accordance with PR Notice 86-5.

S. ceific Instructions: Please read the instructions listed below before completing this application. First determine the type of registration action, listed in Block A, for which you are submitting this application. For applications submitted in connection with New Registration actions, Sections I, III, and IV must be completed by the applicant. For applications submitted in connection with amended reregistration actions, resubmissions, notifications, reregistrations, etc., Sections I, II, and IV must be completed by the applicant.

Block A - Check the appropriate action for which you are submitting this form.

Section I - This section must be completed, as applicable, for all registration actions.

- Company/Product Number Insert your Company Number, if one has been assigned by EPA. This number may have been assigned to you as a basic registrant, a distributor, or as an establishment. If your product is registered, insert the Product Number.
- EPA Product Manager If known, fill in the name and PM number of the EPA Product Manager.
- 3. Proposed Classification - Specify the proposed classification of this product.
- Product Name Enter the complete product name of this pesticide as it will appear on the label. The name must be specific to this product only. Duplication of names is not permitted among products of the same company. Do not include any brand name or company line designations.
- Name and Address of Applicant The name of the firm or person and address shown in your application is the person or firm to whom the registration will be issued. If you are acting in behalf of another party, you must submit authorization from the party to act for them in registration matters. An applicant not residing in the United States must have an authorized agent residing in the United States to act for them in all registration matters. The name and complete mailing address of such an agent must accompany this application.

Expedited Review - FIFRA section 3(c) 3(b) provides for expedited review of applications for registration, or amendments to existing registrations, that are similar, or identical to other pesticide products that are currently registered with the EPA. In order for you application to be eligible for expedited review, you must provide us with the EPA Registration Number and product name of the product you believe is similar to or identical to your product. The product must be similar or identical in both formulation and labeled uses.

Section II - This section must be completed for all applications submitted to amend the registration only of a currently registered product (Amendment), for a resubmission in response to an Agency letter, for notifications to the Agency, for the submission of final printed labeling, for reregistration and for any other action that pertains to a specific EPA-registered product. This section is not to be used for a new application for registration.

Subject of submission - Check the applicable block and provide the Agency letter date if appropriate. Provide a brief explanation of the purpose(s) for the submission, such as "the addition of a site, pest or crop (specify)"; "amend the Confidential Statement of Formula by ••• "; "reregistration submission"; "general label revision of use directions." Attach a separate page is additional space is needed.

Section III (Packaging and Container Information) - This Section must be completed for all applications submitted in connection with new registration or applicable amendments.

- on or applicable amendments.

 Type of Packaging Check the appropriate block if your product will be packaged in the indicated packaging types. Indicate the size of the individual packets and number per retail container.
- 2. Type of Retail Container - Indicate type of container in which product will be marketed.
- Location of Net Contents Indicate the location of the net contents information for your product. 3.
- 4 Size(s) of Retail Container - Specify the net contents of all retail containers for your product.
- Location of the Use Directions Indicate the location of the use directions for your product. 5.
- Manner in which label is affixed to product Indicated the method product label is attached to retail container.

Section IV (Contact Point) - This Section must be completed for all applications for Registration actions, i.e., new products registration, resubmission, "me-too," reregistration, etc.

1-5. Self-explanatory

6. EPA Use only



Environmental Protection Agency

Office of Pesticide Programs (7505C) Washington, DC 20460

Notice of Supplemental Distribution of a Registered Pesticide Product

United States

Instructions

After a registrant has obtained final registration for the basic product, the registrant may then supplementally distribute his/her product. One form must be submitted for each distributor product and must be signed by the distributor involved. The basic registration number and the distributor company number must be shown.

If a registrant has a potential distributor who does not have a company number assigned, she/he should have the distributor apply, on letterhead stationery, to the Registration Division to have a number assigned prior to submitting this form to the agency.

This Notice of Supplemental Distribution must be submitted by the basic registrant. The completed form must have the concurrence and signature of both the registrant and the distributor.

EPA Registration Number of Product

72265-1

Distributor Company Number

73144

Note: Do not submit distributor product labels

lame of Registered Product (basic product name accepted by EPA)

FrontiersmanBearAtt ack Deterrant

Distributor Product Name Alaska Backpacker

Name and Address of Distributor (Type; include ZIP code)

V.F. Grace. Inc. 605E. 13th Anchorage, AK99501

Read All Conditions Before Signing

- 1. The distributor product must have the same composition as the basic product.
- 2. The distributor product must be manufactured and packaged by the same person who manufactures and packages the registered basic product.
- 3. The labeling for the distributor product must bear the same claims as the basic product, provided, however, that specific claims may be deleted if by doing so, no other changes to the label are necessary.
- 4. The product must remain in the manufacturer's unbroken container.
- 5. The label must bear the EPA registration number of the basic product, followed by a hyphen and the distributor's company number.
- 6. Distributor product labels must bear the name and address of the distributor qualified by such terms as "packed for...", "distributed by..."; or "sold by..." to show that the name is not that of the manufacturer.
- 7. All conditions of the basic registration apply equally to distributor products. It is the responsibility of the basic registrant to see that all distributor labeling is kept in compliance with requirements placed on the basic product.

Distributor

We intend to market our product under the Distributor Product Name specified above, subject to the conditions specified on this Notice.

MACE

Signature and Title of Distributor

RICHALD N. FOLZ

Registrant

agree that the distributor named above may distribute and sell the Distributor Product specified above, subject to the conditions specified on this,

PORTING COODS MANNELE

and Title of Registrent

President Security Equipmen

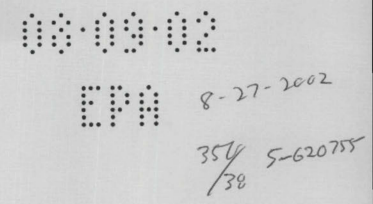
EPA Form 8570-5 (Rev. 8-94) Previous editions are obsolete.



72265-1

July 8, 2002

Dan Peacock Environmental Protection Agency Room 266A, Crystal Mall 2 1921 Jefferson Davis Highway Arlington, VA 22202



Mr. Peacock:

Enclosed you will find a proof for a new Frontiersman Bear Attack label and a sample Sabre Red Law Enforcement Label. Security Equipment Corporation currently places the Sabre Red label on our law enforcement pepper sprays. We created the label with a white box at the bottom in which we print an expiration date, a lot number and a batch number. The Sabre Red label has a sample of each of these printed in the white box.

I would like to remove the following lines from the front panel of the current Frontiersman label:

Expiration Date: Not for sale or use after 1/1/2005

Then follow DISPOSAL text

I would like to print an expiration date, lot number and batch number on the white box at the bottom of the Frontiersman label proof, just as it appears on the Sabre Red label.

By allowing us to print expiration dates directly on the label as the product is manufactured, we can purchase our labels in larger quantities, which constitutes a cheaper price. In the past we have tried to order a large quantity of labels with valid expiration dates, but usually we do not sell enough in the time frame and we destroy the labels and waste money. Therefore, I would like to improve this product by adding the most current expiration date to each batch we produce and reduce our label expense. Please let me know if this label change can be approved.

Thank you for your time and consideration. Please let me know if you have any questions

Sincerely,

Robert Nance

V. P. of Operations

Enclosure

Frontiersman Bear Attack Deterrent Label Proof Sabre Red Label Frontiersman Label

330 Sun Valley Circle Fenton, MO 63026 (636) 343-0200 (800) 325-9568

(636) 343-1318 Fax

We have no objection

To moning the

text on the expiration

date, but the and

batchtt.

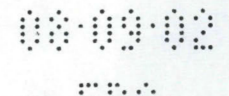
If he wants a

stamped label,

Send 3 capies

E-Mail: info@sabre-sabrered.com http://www.sabre-sabrered.com

110



Hazards to Humans & Domestic Animals

DANGER: May cause irreversible eye damage if sprayed directly in the eyes at close range. Contact through touching or rubbing the eye may cause moderate eye irritation. Avoid contact with skin or clothing. Wash thoroughly with scap and water after han-

First Aid

Have label with you when obtaining treatment advice. Cell a poison control center, doctor, or 1-800-535-5035 immediately for treatment advice.

IF ON SKIN OR CLOTHING – Take off contaminated clothing. Rinse skin immediately

with plenty of water for 15-20 minutes.

IF IN EYES – Hold eye open and rinse slowly and gently with water for 15-20 min-utes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing

Physical or Chemical Hazards

Flammable. Contents under pressure. Keep away from heat, sparks and open flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting.

Environmental Hazards Do not apply directly to water. Do not contaminate water by disposing of unused

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its

USE RESTRICTIONS: This product may be used only to deter bears that are attacking or appear likely to attack humans. This product may not be effective in all situations or prevent all injuries. Do not spray this product on objects, tents or humans; such use has no deterrent effect on bears. Do not seek out encounters with bears or intentionally provoke them. Keep safety clip in place except when practicing with or using the product. Do not eat or allow to be eaten any food or feed materials that may have become contaminated with this product.

This product has an effective range of 18 to 25 feet. The canister empties in approximately 5 seconds.

APPLICATION DIRECTIONS: Special procedures must be followed to arm the container, apply the product and restore the safety clip to disarm the container. Before taking this product into bear country, read the directions below and familiarize yourself with these procedures. If you have not used this product before, you should obtain a training can and practice with it until you can perform these activities quickly and accurately. If you test-fire this container, make sure the wind is at your back and depress the actuator tab for no more than half a second. Do not test-fire in areas inhabited by beers. After test firing, clean nozzle and can with soap and water to remove residue from the can.

To Arm and Apply: This product is designed for one-handed operation. Place foretinger through hole in handle with thumb on orange safety clip curl. Pull safety clip straight back and off using thumb (Fig. 1). Depress actuator tab for burst of spray (Fig. 2).

Aim at face and eyes of bear. Press trigger for 3 seconds in order to create a barrier of spray between you and the bear. Stop to evaluate the impact of wind and other factors and edjust your aim if needed before spraying

To Disarm: Replace safety clip by firmly pushing with thumb until audible "snap" is heard (Fig. 3). Check to see if safety clip is securely in place. No gap should be visible between the actuator handle and the safety clip.

Storage and Disposal

Storage: Store in a cool, dry place inaccessible to children and pets. Do not store in places where the temperature may exceed 120°F. Disposal: When container is empty, press valve to release all pressure. Replace safety clip, wrap container and discard in trash. Do not incinerate or puncture.

BEAR ATTACK DETERRENT

To Deter Bears From Attacking Humans

For Use When Hunting, Camping, Fishing, Hiking and Biking or whenever enjoying the great outdoors.

ACTIVE INGREDIENTS:

Capsaicin and related	capsaicinoids*		1.4%
INERT INGREDIENTS			98.6%
TOTAL	*******	********	100.0%

*Includes 0.9% Capsaicin and 0.5% other Capsaicinoids derived from Oleoresin of Capsicum

DO NOT SEEK OUT ENCOUNTERS WITH BEARS. THIS PRODUCT IS A BEAR ATTACK REPELLENT THAT MAY PROTECT USERS IN SOME UNEXPECTED CONFRONTATIONS WITH BEARS BUT MAY NOT BE EFFECTIVE IN ALL SITUATIONS OR PREVENT ALL INJURIES. READ THIS ENTIRE LABEL BEFORE TAKING THIS PRODUCT INTO AREAS WHERE BEARS MIGHT BE ENCOUNTERED.

KEEP OUT OF REACH OF CHILDREN

DANGER

Strong temporary irritant to eyes, nose and skin. Wash thoroughly with soap and water after handling.

See Back Panel for Additional Precautions

EPA Reg. No. 72265-1 EPA Est. 72265-MO-1

NET CONTENTS: 9.2 OZ.

Manufactured by: Security Equipment Corporation 330 San Valley Circle, Fenton, MO 63026 • (800) 325-9568 info@sabre-sabrered.com • www.sabre-sabrered.com

Mode in the U.S.A.

19753 Security Equipment PMS 485 Black Die

1

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY



Subject

WASHINGTON, D.C. 20460

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

305 5-613145

August 5, 2002

Security Equipment Corp. 330 Sun Valley Circle Fenton, MO 63036

Attention: Mr. Larry D. Nance

Frontiersman Bear Attack Deterrent

EPA Reg. No. 72265-1

Your letters of March 7 and May 22, 2002

Replacement of Safety Clip and Revision of Label

Submission of Two Studies

In the letter dated March 7, 2002, you requested 1) to replace your orange safety clip with a "glow-in-the-dark" safety clip and 2) to delete the word "orange" from two sentences of your label text.

Review of new The proposed "glow-in-the-dark" safety clip" is acceptable. The clips that we clip received glowed in the dark after a short period of exposure to fluorescent

lighting. We did not attempt to determine the length of time over which the clips

would continue to glow.

Revised label The two deletions of the word, "orange" are acceptable. Submit three (3) copies

of revised labeling. You will have 18 months to use up existing stocks of

previously accepted labeling.

Page 2 of 2

EPA contact

We also received a letter dated May 22, 2002, including studies (flash and freezing points) to support this registration. If you want us to review them, you need to submit them in the correct format (PR Notice 86-5) and provide more information about how such studies would support this product. For example, based on these studies, would you want to make a label claim or do you wish to include them as part of the product chemistry data for this product? Had you submitted these studies previously?

If you have any questions about this letter, please contact me by phone (703-305-5407), fax (703-305-6596), or E-Mail (peacock.dan@epa.gov).

Sincerely,

DR

Daniel B. Peacock, Biologist Insecticide-Rodenticide Branch Registration Division (7504C)

Letter location A:\Capsaicin\72265-1, 8-5-2002, change in safety clip, label, studies on freezing and flash point,wpd.wpdAugust 5, 2002

INS BRANCH REVIEW - TSS"

Record Number(s)

D282033 ·

4/1/02m 7/202 N OF

· 72265-1
PETITION OR EXP. PENGT NO.
CATE DIV. RECEIVED 3/26/02
DATE OF SUBSTICK AX 3/7/02
DATE SUBMISSION ACTIVED 4/1/02
TYPE PRODUCTS(S): I, D, H, F, N, R, S
DATA ACCESSION NO(S). no new efficacy data
PRODUCT HUR. NO. 04
PROOCT NOVE (S) PRONTIERSMAN BEAR ATTACK DETERRENT
COPANY NAZ Security Equipment Comporation
SUMMISSION PURPOSE change clips and alter labels slightly
CAPTICAL & FORWILLTION 1/4% Capsaicin and related capsaicinoids" aerosl

Please forward

to Dan

feacock &

IRB

Thank your

WW

Efficacy Review:

FRONTIERSMAN BEAR ATTACK DETERRENT, 72265-1

Security Equipment Corporation

Fenton, MO 63026

200.0 INTRODUCTION

200.1 Uses

A 1.4% "Capsaicin and related capsaicinoids" aerosol product Federally registered for use at unspecified sites

only to deter bears which are attacking or appear likely to attack humans.

The accepted labels declare this product to be nominally 0.9% Capsaicin and 0.5% "other Capsaicinoids derived from Oleoresin of Capsicum".

200.2 Background Information

See efficacy reviews of 6/30/99, 11/9/99, 11/30/99, 1/21/00, 3/29/00, 5/31/00, 7/11/00, and 8/20/01, along with the enforcement-case efficacy reviews of 2/7/00 and 3/15/00 which pertained primarily to unregistered products produced by Security. 72265-1 was Federally registered on 7/17/00. The labels accepted on that date remain current.

This review addresses a submission of 3/7/02 which consists of a letter from Robert Nance, Security's "V.P. of Operations", plus a pouch containing two chartreuse safety clips which are to be used to prevent accidental firing of the product's aerosol canisters.

201.0 DATA SUMMARY

In his letter of 3/7/01, Robert Nance describes the intent of the submission in the paragraphs quoted below.

We would like to remove the word "orange" from the To Disarm section on the labels [sic] back panel. Instead, we would like the sentence to read "Replace safety clip by firmly pushing with thumb until audible snap is heard (Fig.3)."

Also, we would like to replace the orange safety clip on our current unit, with the glow in the dark safety clips enclosed.

The safety clips do glow in the dark after only minimal exposure to ambient fluorescent room lighting. How long into a night on the trail the glow might last is not established, but Security neither has nor proposes a label claim regarding the glowing of the clips.

The proposed dilution of the word "orange" is needed because the glow-in-the-dark clips are not orange. The word "orange" also must be deleted from the second sentence of the "To Arm and Apply:" paragraph. There really is no need to indicate the color of the safety clip as each canister sold will have its own clip of whatever color it happens to be. The orange clips show up well in daylight but not at night. The chartreuse clips show up by day and will glow, for a while at least, at night.

The materials sent for my review did not include proposed revised labels.

202.0 CONCLUSIONS

- The proposed use of glow-in-the-dark safety clips is acceptable. The clips that we
 received glowed in the dark after a short period of exposure to fluorescent lighting. We
 did not attempt to determine the length of time over which the clips would continue to
 glow.
- The proposed deletion of the word "orange" from the first sentence of the "To Disarm:" paragraph is appropriate and acceptable. The same change also is needed in the second sentence of the "To Arm and Apply:" paragraph.
- Submit proposed revised labels which reflect the changes noted in the previous paragraph.

William W. Jacobs Biologist Insecticide-Rodenticide Branch July 7, 2002 DP BARCODE: D282033

Send-

Bill Jacobs Bil

BI BARCODE. DZ02033

CASE: 064803 DATA PACKAGE RECORD
SUBMISSION: S613145 BEAN SHEET

DATE: 04/01/02 Page 1 of 1

* * * CASE/SUBMISSION INFORMATION * * *

CASE TYPE: REGISTRATION ACTION: 305 TECH-LBL REV AMND DATA RE

RANKING : 10 POINTS ()

CHEMICALS: 070701 Capsaicin (in oleoresin of capsicum)

1.3880%

ID#: 072265-00001 Frontiersman Bear Attack Deterrent

COMPANY: 072265 SECURITY EQUIPMENT CORPORATION

PRODUCT MANAGER: 04 TINA LEVINE 703-308-7055 ROOM: CM2 219
PM TEAM REVIEWER: DANIEL PEACOCK 703-305-5407 ROOM: CM2 221

RECEIVED DATE: 03/26/02 DUE OUT DATE: 09/22/02

* * * DATA PACKAGE INFORMATION * * *

DP BARCODE: 282033 EXPEDITE: N DATE SENT: 04/01/02 DATE RET.: / / HEMICAL: 070701 Capsaicin (in oleoresin of capsicum)

DP TYPE: 001

CSF: N LABEL: N

ASSIGNED TO DATE IN DATE OUT ADMIN DUE DATE: 08/19/02
DIV: RD // / NEGOT DATE: //
BRAN: IRB // // PROJ DATE: //

SECT: PM04 REVR: Ung CONTR:

1

* * * DATA REVIEW INSTRUCTIONS * * *

Bill,

Co has submitted new, glow in the dark, safety clips and associated labeling changes. Please review and pass on the acceptability of these changes.

Thank You,

Dan Peacock

* * * DATA PACKAGE EVALUATION * * *

No evaluation is written for this data package

* * * ADDITIONAL DATA PACKAGES FOR THIS SUBMISSION * * *

DP BC BRANCH/SECTION DATE OUT DUE BACK INS CSF LABEL



March 7, 2002

Dan Peacock
Office of Pesticide Registration
U.S. Environmental Protection Agency
Room 266A Crystal Mall 2
1921 Jefferson Davis Highway
Arlington, VA 22202

Dan:

This letter is to request an amendment to Security Equipment Corporation's Frontiersman Bear Attack Deterrent label, EPA Registration Number 72265-1.

We would like to remove the word "orange" from the To Disarm section on the labels back panel. Instead, we would like the sentence to read "Replace safety clip by firmly pushing with thumb until audible snap is heard (Fig.3)."

Also, we would like to replace the orange safety clip on our current unit, with the glow in the dark safety clips enclosed.

I look forward to your reply.

Sincerely,

Robert Nance

V. P. of Operations

Enclosure

Glow in the dark safety clip (2)

received 3-26-



305 5-616485 Purpose of submission submission He doesn't know!

but he will call me back & let me know what it anythim this

May 22, 2002 Document Processing Desk - Appl U.S. ENVIROMENTAL PROTECTION AGENCY Room 266A, Crystal Mall 2 1921 Jefferson Davis Highway Arlington VA 22202

ATTENTION: Dan Peacock, Insecticide/Rodenticide Branch

Dear Mr. Peacock,

SUBJECT: Security Equipment Corporation 330 Sun Valley Circle Fenton, Missouri 63026-4690 EPA Registration Number, 72265-1

The following Studies are in support of our Registration:

- 1. Measurement of the Freezing Point of Frontiersman® Bear Attack Deterrent
- 2. Determination of Flash Point of Frontiersman® Bear Attack Deterrent

If you have any questions please call me at 636-343-0200 or email me at lnance@sabre- sabrered.com.

Parry D. Mance
President

(636) 343-0200 (800) 325-9568

(636) 343-1318 Fax

E-Mail: info@sabre-sabrered.com http://www.sabre-sabrered.com



May 22,2002

Document Processing Desk – APPL
Office of Pesticide Programs – 7505C
U.S. ENVIROMENTAL PROTECTION AGENCY
Room 266A, Crystal Mall 2
1921 Jefferson Davis Highway
Arlington, VA 22202

ATTENTION: Dan Peacock, Insecticide/Rodenticide Branch

Study Title: Determination of Flash Point of Frontiersman ® Bear Attack Deterrent

Company: Security Equipment Corporation 330 Sun Valley Circle Fenton, Missouri 63026-4690

Product Identification: Frontiersman® Bear Attack Deterrent

EPA Registration Number: 72265-1

Data Requirement: Support for EPA Registration Number: 72265-1

Author: Larry Nance

Completion Date: April 24,2002

Name of Laboratory Performing Study: SMI

12219 SW 131 Avenue Miami, Florida 33166-2401

Laboratory Project Number: SMI/REF: 02MAR601

Prepared By: Security Equipment Corporation 330 Sun Valley Circle Fenton, Missouri 63026-4690

> (636) 343-0200 (800) 325-9568

(636) 343-1318 Fax

E-Mail: info@sabre-sabrered.com http://www.sabre-sabrered.com





May 22, 2002

Document Processing Desk – APPL
Office of Pesticide Programs – 7505C
U.S. ENVIROMENTAL PROTECTION AGENGY
Room 266A, Crystal Mall 2
1921 Jefferson Davis Highway
Arlington, VA 22202

ATTENTION: Dan Peacock, Insecticide/Rodenticide Branch

Study Title: Measurement of the freezing point of Frontiersman® Frontiersman Bear Attack Deterrent

Company Name: Security Equipment Corporation 330 Sun Valley Circle Fenton, Missouri 63026-4690

Product Identification: Frontiersman Bear Attack Deterent EPA Registration Number: 72265-1

Data Requirement: Support for EPA Registration Number: 72265-1.

Author: Larry Nance

Completion Date: April 26,2002

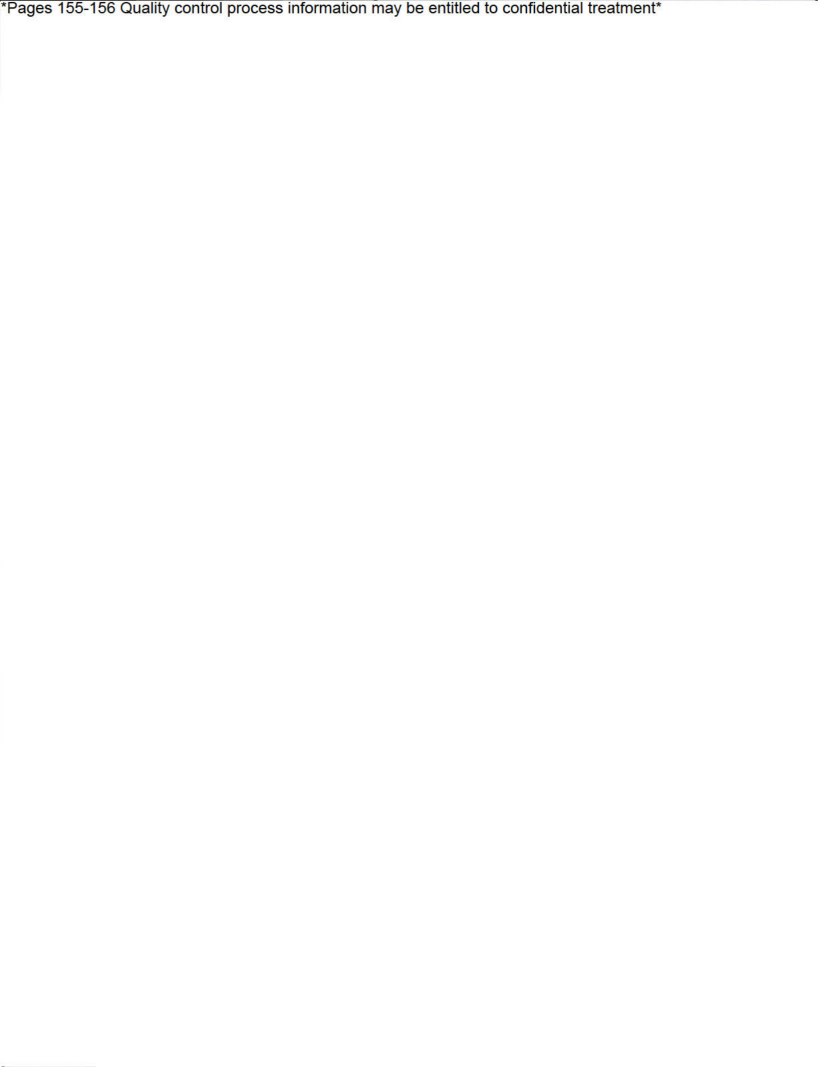
Name of the Laboratory Performing Study: Chemir /Polytech Laboratories Inc. 2672 Metro Blvd.

Maryland Heights Missouri 63043

Laboratory Project Number: 520970

Prepared By: Security Equipment Corporation 330 Sun Valley Circle

Fenton, Missouri 63026-4690



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460



OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

December 4, 2001

Security Equipment Corporation 330 Sun Valley Circle Fenton, MO 63026

Attention: Mr. Larry D. Nance

Subject:

Frontiersman Bear Attack Deterrent

EPA Reg. No. 72265-01

Your submission to satisfy the data requirements for Storage Stability and

Corrosion Characteristics dated June 26, 2001.

Background: The Agency has reviewed the 12-month Corrosion and Stability study (MRID #

454415-01) for Storage Stability and Corrosion Characteristics for your product

Frontiersman Bear Attack Deterrent.

Storage stability is adequate for one year under the storage conditions tested and no significant change in concentration was observed throughout the duration of

the study.

Conclusion: The data submitted are acceptable and satisfy the data requirements found in the

guidelines.

EPA Contact: If you have any questions or comments about this letter, please contact me at

703-605-0716 (by phone), 703-305-6596 (by fax), or mccann,geri@epa.gov (by E-

Mail).

Sincerely yours,

Geraldine R. McCann

Insecticide-Rodenticide Branch

Registration Division (7505C)



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

OPPTS/OPP/RD/TRB/PRODUCT CHEMISTRY TEAM WASHINGTON, D.C. 20460

DATE: 28/SEP/2001

SUBJECT: PRODUCT CHEMISTRY REVIEW OF MP [] EP [X]

DP BARCODE No.: D277076
REG./File Symbol No.: 72265-1

PRODUCT NAME: Frontiersman Bear Attack Deterrent

COMPANY: Security Equipment Corporation

FROM: Linda L. Kutney, Chemist

Product Chemistry Team

Technical Review Branch/RD (7505C) 9/28/6

TO: Debbie McCall, Geri McCann PM-4

Insecticide-Rodenticide Branch/RD (7505C)

INTRODUCTION

Security Equipment Corporation has submitted corrosion characteristic and storage stability data in support of registration of their product, Frontiersman Bear Attack

Deterrent. This product contains a label claim of 1.4% capsaicin and related capsaicinoids, intended as a means of preventing bear attacks.

Corrosion of container and % content testing was initiated on 7/12/99, the 0-month time period, and after 3, 6, and 12 months of storage.

FINDINGS:

Frontiersman Bear Attack Deterrent was stored at 25 C (23 C to 27 C in ambient humidity), in its original aerosol can, for one year, using Security Equipment Corporation

Analytical Method, SAM 1355. The results of this testing are summarized in the table below.

- No visually observed changes (leakage or corrosion) were seen containers storing Frontiersman Bear Attack Deterrent, following one year storage period.
- Summary of Storage Stability Data for Frontiersman Bear Attack Deterrent:

Sample Date	Length of Storage	ANALYSIS, % CAPSAICIN- OIDS	LABEL CLAIM, % CAPSAICIN-OIDS
7/30/99 9/1,14/99	0 Months	1.414%	1.388% w/w
10/26/99	3 Months	1.280%	1.388% w/w
1/18/00	6 Months	1.339%	1.388% w/w
8/24/00	12 Months	1.391%	1.388% w/w

- The total amounts of Capsaicinoids throughout the one year storage study did not vary significantly from the label claim.
- Initial concentration percentages for Frontiersman Bear Attack Deterrent were very similar to final percentages.

CONCLUSION:

TRB has reviewed this submission and concludes that the corrosion characteristic and storage stability studies support the registration of Frontiersman Bear Attack Deterrent, specifically:

- Storage stability for Frontiersman Bear Attack Deterrent is adequate for 1 year under the storage conditions tested. No significant change in concentration was observed throughout the duration of the study.
- The data submitted are acceptable and satisfy the data requirements of Guideline 830.6317, for storage stability.
- The data requirements of Guideline 830.6320, corrosion characteristics, are satisfied.



Document Processing Desk – APPL
Office of Pesticide Program – 7505C
U.S. ENVIRONMENTAL PROTECTION AGENCY
Room 266A, Crystal Mall 2
1921 Jefferson Davis Highway
Arlington, VA 22202

Attention: Dan Peacock, Insecticide/Rodenticide Branch

Dear Mr. Peacock:

SUBJECT: Security Equipment Corporation

Frontiersman® Bear Attack Deterrent EPA File Registration Number: 72265-1

Security Equipment Corporation is submitting the enclosed material in support of our product's FIFRA pesticide registration.

Enclosed are four copies of our 12 month Corrosion and Stability Study.

Study Title:

Container Appearance, Product Appearance, Sample Container Weight Loss, and Total Capsaicinoids Assay Stability Study, Physical Examination(FIFRA).

SPONSOR: Security Equipment Corporation 330 Sun Valley Circle Fenton, Missouri 63026-4690

TEST SUBSTANCE: Frontiersman Bear Attack Deterrent

AUTHOR (STUDY DIRECTOR): Ray Podolsky

Associate Director of Chemistry, Validation and Quality Services.

Celsis Laboratory Group

TESTING LABORATORY: Celsis Laboratory Group
St. Louis Division
6200 South Lindbergh Blvd.
St. Louis, Missouri 63123

GLP ID NUMBER: 31670

STUDY SPONSOR REPRESENTATIVE: Larry D. Nance

454415-01

INDEX OF DOCUMENT ENCLOSED IN THE STUDY.

- Page 2. Statement of no Data Confidentiality Claims
- Page 3. Good Laboratory Practices Statement
- Page 4. Table of Contents
- Page 5. Study Initiation and Completion Dates
- Page 5. Methods and Materials
- Page 7. Summary and Conclusion
- Page 8 and Page 9. Table of Study Results
- Page 10. Quality Assurance Unit Statement
- Page 11-Page 17 Study Protocol
- Page 18. Sponsor's Statement
- Page 19-119 Raw Data
- Page 120-Page 122 Report of Analysis

STUDY COMPLETION DATE: April 10, 2001

STUDY SPONSOR'S REPRESENTATIVE SIGNATURE Havy D. Mance

Varry D Nance President

Security Equipment

creece

Corporation

itang rag LAbel

162

Jenetem beaunu to gnisoq

for treatment advice.

Do not apply directly to water. Do not contaminate water by dis-Environmental Hazarda Expoeurs to temperatures above 130°F may cause bursting. sparks and open flame. Do not puncture or incinerate container Flamabie. Contents under pressure. Keep away from heat, Physical or Chemical Hazards

poleon control center, doctor, or 1-800-325-9568 immediately

Have label with you when obtaining treatment advice. Call a

First Ald

with sidn or clothing. Wesh thoroughly with soap and water effer

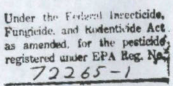
DANCER: May cause ineversible eye damage it sprayed direct-

Hazards to Humans & Domestic Animals

PRECAUTIONARY STATEMENTS

bing the eye may cause moderate eye imitation. Avoid contact ly in the eyes at close range. Contact through touching or rub-

after the first 5 minutes, then continue maing eye. water for 15-20 minutes. Remove contact lenses, if present, IF IN EYES - Hold eye open and nase slowly and gently with Rinae skin immediately with plenty of water for 15-20 minutes. IF ON SKIN OR CLOTHING - Take off contaminated clothing.



131 1 7 0000

EPA Letter Dated

ACTIVE INGREDIENTS:

*Includes 0.9% Capsaicin and 0.5% other Capsaicincids derived from Oleoresia of Capsicum

To Deter Bears From Attacking Humans Use When Henting, Camping, Fishing, Hiking and Biking or whosever enjoying the great outdoors.

KEEP OUT OF REACH OF CHILDREN

DANGER

apprary irritant to eyes, mose and skin. Wash thoroughly with soap and water after handling.

See Back Panel for Additional Precautions

330 Sun Valley Circle

BAR CODE

EPA Reg. No. 72265-1 EPA Est. 72265-MO-1

er and discard in trash. Do not incinerate or puncture. valve to release all pressure. Replace safety clip, wrap contain-

exceed 120°F, DISPOSAL: When container is empty, press

and pets. Do not stone in places where the temperature may STORAGE: Store in a cool, dry place inaccessible to children

Refer to carrieter and insert for complete Directions for Use.

nennam a ni touboriq sinti eau of wal lanebe? Io noblaloiv a ai ni DIRECTIONS FOR USE

MADE AND PRINTED IN THE USA

.gonledel ati ritiw Inetaienooni

Storage and Disposal

Fenton, MO 63026

PRECAUTIONARY STATEMENTS

Hazards to Humans & Domestic Animals

DANGER: May cause irreversible eye damage if sprayed directly in the eyes at close range. Contact through touching or rubbing the eye may cause moderate eye irritation. Avoid contact with skin or clothing. Wash thoroughly with soap and

First Ald

Have label with you when obtaining treatment advice. Call a poison control center, doctor, or 1-800-325-9565 immediately for treatment advice.

IF ON SKIN OR CLOTHING – Take off contaminated clothing. Rinse skin immediately for the contaminated clothing. ately with plenty of water for 15-20 minutes.

IF IN EYES – Hold eye open and nine slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue

Physical or Chemical Hazards
Plammable, Contents under pressure, Keep away from heat, sparks and open flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting.

Environmental Hazards

Do not apply directly to water. Do not contaminate water by disposing of unused

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its

USE RESTRICTIONS: This product may be used only to deter bears that are attacking or appear likely to attack humans. This product may not be effective in all situations or prevent all injuries. Do not spray this product on objects, tents or humans; such use has no deterrent effect on bears. Do not seek out encounters with bears or intentionally provoke them. Keep safety clip in place except when practicing with or using the product. Do not set or allow to be eaten any food or feed materials that may have become contaminated with this product.

This product has an effective range of 18 to 25 feet. The canister empties in approximately 5 seconds.

APPLICATION DIRECTIONS: Special procedures must be followed to arm the container, apply the product and restore the safe-ty clip to disarm the container. Sefore taking this product into bear country, read the directions below and familiarize yourself with these procedures. If you have not used this product before you should obtain a training can and practice with it until you can perform these activities quickly and accurately. If you test-fire this con-tainer make sure the wind is at your back and depress the actuator tab for no more than half a second. Do not test-fire in areas inhabited by bears. After test firing, clean nozzle and can with soap and water to remove residue from the can.



To Arm and Apply: This product is designed for one-handed oper-ation. Place forefinger through hole in handle with thumb on orange safety clip curl. Pull safety clip straight back and off using thumb (Fig. 1). Depress actuator tab for burst of spray (Fig. 2).

Aim at face and eyes of bear. Press trigger for 3 seconds in order to create a barrier of spray between you and the bear. Stop to evaluate the impact of wind and other factors and adjust your aim if needed before spraying again.



To Disarm: Replace orange safety clip by firmly pushing with thumb until audible "anap" is heard (Fig. 3). Check to see if safety clip is securely in place. No gap should be visible between the actuator handle and the safety clip.

Storage and Disposal

Storage: Store in a cool, dry place inaccessible to children and pets. Do not store
in places where the temperature may exceed 120°F. Disposal: When container is
empty, press valve to release all pressure. Replace safety clip, wrap container and

discard in tresh. Do not incinerate or purcture.

EPA Reg. No. 72265-1 EPA Est. 72265-MO-1

SECURITY EQUIPMENT CORPORATION 330 Sun Valley Circle, Fenton, MO 63026

ACCEPTED with COMMENTS in EPA Letter Dated:

JUL 1 7 2000

Under the Federal Inserticide, Fungicide, and Kodenticide Act as amended, for the pesticide registered under EPA Reg. Na. 72265-/

PRECAUTIONARY STATEMENTS

Hazards to Humans & Domestic Animals

DANGER: May cause irreversible eye damage if sprayed directly in the eyes at close range. Contact through touching or rubbing the eye may cause moderate eye irritation. Avoid contact with skin or clothing. Wash thoroughly with scep and water after handling.

First Aid

Have label with you when obtaining treatment advice. Call a poison control center,

doctor, or 1-800-325-9568 immediately for treatment advice.

IF ON SKIN OR CLOTHING — Take off contaminated clothing. Pinse skin immediately the plenty of water for 15-20 minutes.

IF IN EYES — Hold eye open and rinse slowly and gently with water for 15-20 minutes.

Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.

Physical or Chemical Hazards
Flammable. Contents under pressure. Keep away from heat, sparks and open flame.
Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting.

Environmental Hazards

Do not apply directly to water. Do not contaminate w water by disposing of unused

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its

USE RESTRICTIONS: This product may be used only to deter bears that are attacking or appear likely to attack humans. This product may not be effective in all altuations or prevent all injuries. Do not spray this product on objects, tents or humans; such use has no deterrent effect on bears. Do not seek out encounters with bears or intentionally provides them. Keep safety citip in place except when practicing with or using the product. Do not eat or allow to be eaten any food or feed materials that may have become contaminated with this product.

This product has an effective range of 18 to 25 feet. The canister empties in approximately 5 seconds.

The canister employs in approximately 5 seconds.

APPLICATION DIRECTIONS: Special procedures must be followed to arm the container, apply the product and restore the safety clip to disarm the container. Before taking this product into bear country, read the directions below and familiarize yourself with these procedures. If you have not used this product before you should obtain a training can and practice with it until you can perform these activities quickly and accurately. If you test-fire this container make sure the wind is at your back and depress the actuator tab for no more than half a second. Do not test-fire in areas inhabited by bears. After test firing, clean nozzle and can with soap and water to remove residue from the can.

To Arm and Apply: This product is designed for one-handed opera-tion. Place forefinger through hole in handle with thumb on orange safe ty clip curl. Pull safety clip straight back and off using thumb (Fig. 1). Depress actuator tab for burst of spray (Fig. 2).

Aim at face and eyes of beer. Press trigger for 3 seconds in order to create a barrier of apray between you and the bear. Stop to evaluate the impact of wind and other factors and adjust your aim if needed before spraying again.

To Disarm: Replace orange safety clip by firmly pushing with thumb until audible "anap" is heard (Fig. 3). Check to see if safety clip is securely in place. No gap should be visible between the actuator handle and the safety clip.

Storage and Disposal

Storage: Store in a cool, dry place inaccessible to children and pets. Do not store in places where the temperature may exceed 120°F. Dispose: When container is empty, press valve to release all pressure. Replace selety clip, wrap container and discard in tresh. Do not incinents or puriciture.

Expiration Date: 5/0/02. Discard unit after date of expiration.

BEAR ATTACK DETERRENT

To Deter Bears From Attacking Humans

For Use When Hunting, Comping, Fishing, Hiking and Biking or whenever enjoying the great outdoors.

Glow-in-the-Dark Safety Cap

Will Not Freeze

ACTIVE INGREDIENTS:

Capsaicin and rel	ated capsaicinoids*	 1.4%
WERT INGREDIENTS		 98.6%
TOTAL		 100.0%

*Includes 0.9% Capsaicin and 0.5% other Capsaicinoids derived from Oleoresin of Capsicum

DO NOT SEEK OUT ENCOUNTERS WITH BEARS, THIS PRODUCT IS A BEAR ATTACK REPELLENT THAT MAY PROTECT USERS IN SOME UNEXPECTED CONFRONTATIONS WITH BEARS BUT MAY NOT BE EFFECTIVE IN ALL SITUATIONS OR PREVENT ALL INJURIES. READ THIS ENTIRE LABEL BEFORE TAKING THIS PRODUCT INTO AREAS WHERE BEARS MIGHT BE ENCOUNTERED.

KEEP OUT OF REACH OF CHILDREN

DANGER

Strong temporary irritant to eyes, nose and skin. Wash thoroughly with soap and water after handling.

See Back Panel for Additional Precautions

EPA Reg. No. 72265-1 EPA Est. 72265-MO-1

MET CONTENTS: 9.2 02.

Ministructured by Security Equipment Corporation 330 Son Valley Circle, Fenton, MO 63026 • (800) 325-9568

Mode in the U.S.A.

GENERALD AND AND in EPA Letter Data:

+1Ca*

7 2000 .1111

Linder the Federal Insecticide, Functionie, and Rodentkide Act as amended, for the pesticide, registered under EPA Reg. No.

72265-1

DP BARCODE: D277076

12446

CASE: 064803 SUBMISSION: S601874

DATA PACKAGE RECORD

BEAN SHEET

DATE: 09/26/01 Page 1 of 1

* * * CASE/SUBMISSION INFORMATION * * *

CASE TYPE: REGISTRATION ACTION: 300 ADMN-LBL REV AMND NO DATA

RANKING : 5 POINTS ()

CHEMICALS: 070701 Capsaicin (in oleoresin of capsicum)

1.3880%

ID#: 072265-00001 Frontiersman Bear Attack Deterrent

COMPANY: 072265 SECURITY EQUIPMENT CORPORATION

PM TEAM REVIEWER: GERALDINE MCCANN 703-605-0716 POOM: CM2 219
RECEIVED DATE: 06/28/01

* * * DATA PACKAGE INFORMATION * * *

DP BARCODE: 277076 EXPEDITE: Y DATE SENT: 08/15/01 DATE RET.: 10/01/01 EMICAL: 070701 Capsaicin (in oleoresin of capsicum)

DP TYPE: 001

CSF: Y LABEL: Y

ASSIGNED TO DATE IN DATE OUT ADMIN DUE DATE: 09/29/01 DIV: RD 08/15/01 10/01/01 NEGOT DATE: 10/01/01 BRAN: TRB 08/17/01 10/01/01 PROJ DATE: // SECT: CHEM 08/17/01 10/01/01 REVR: LKUTNEY 09/26/01 10/01/01 2/26/01 CONTR: ASSIGNED TO

//

CONTR:

* * * DATA REVIEW INSTRUCTIONS * * *

Dear Chemistry,

Please examine this product MRID # 454415-01 and provide comments or suggestions as to the nature of the product storage stability and corrosion characteristics.

If you have questions or if I can be of any help, Please call.

Thank you.

Geri McCann 605-0716

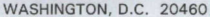
* * * DATA PACKAGE EVALUATION * * *

No evaluation is written for this data package

* * * ADDITIONAL DATA PACKAGES FOR THIS SUBMISSION * * *

DP BC BRANCH/SECTION DATE OUT DUE BACK INS CSF LABEL

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY





OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

5-590081

305 5-661874

November 8, 2001

Security Equipment Corp. 330 Sun Valley Circle Fenton, MO 63036

Attention: Mr. Larry D. Nance

Frontiersman Bear Attack Deterrent

EPA Reg. No. 72265-1

Your letters of July 28, 2000, April 18 and June 26, 2001

In the above letters, you submitted data and information on this product. We have the following comments:

A. Letter of July 28, 2000

Subject

In this letter, you submitted a revised label and Confidential Statement of Formula (CSF). We have misplaced these documents. Please resubmit. We apologize for the inconvenience.

B. Letter of April 18, 2001 The proposed protocol for assessing spray pattern performance from containers held at various temperatures lacks detail in certain critical areas. These are:

- 1. the distances from the target at which containers would be tested;
- 2. the numbers of containers to be tested at each distance;
- the type of facility (e.g., indoor or outdoor) in which the tests are to be run; and
- 4. the procedures to be used to monitor wind speed and direction.

In addition, there are other areas about which we have comments.

B. Letter of April 18, 2001-cont

Distance & temperature

- We recommend that containers be tested 12', 18', and 25' from fixed targets, with more distances being added at your discretion.
- We also recommend that 5 units be fired per temperature and distance, meaning that 60 containers would be needed for a test of 5 containers each at 4 fixed temperatures and 3 fixed distances.
- 3. Use of several containers per temperature and distance would allow us to have more confidence that results observed were due to independent variables of temperature and distance rather than the random assignment to any particular group of a container that happened to be a "dud".

Type of facility

We also recommend that tests be conducted outdoors under conditions of very slight air movement, with wind speed and direction being monitored by equipment designed for such purposes.

Selection of sample

The containers used in the study must be selected from one or more typical production batches and must not be manufactured and loaded exclusively for the proposed study.

Reduction of container temperature

The protocol does not prescribe the specific procedures to be used for "soaking" containers of your product to get them to specific temperatures. We believe that any method for cooling containers is likely to be adequate as long as it does not affect the integrity of the container.

Measurement of droplet density & diameter

The protocol also does not indicate exactly how "Droplet Density" and "Droplet Diameter" are to be measured. As there will be too many droplets for anyone to count visually, some sort of sampling or computerized optical scanning procedure must be used to determine densities and diameters of droplets.

Eye protection

The people who conduct the test must wear eye and respiratory protection.

EPA test contact

Before this test is run, your cooperator should contact our efficacy reviewer, Dr. William Jacobs, at 703-305-6406.

Page 3 of 3

C. Letter of June 26, 2001 In this letter you submitted a 12 month corrosion and stability study (Guideline Nos. 830.6317 and 830.6320), MRID No. 454415-01, for this product, which was a condition of the registration of this product. We have reviewed these data and found them acceptable. Note: Have you completed the requested data on your source product, as requested in "B" of the July 17, 2000, Notice of Registration?

EPA contact

If you have any questions about this letter, please contact me by phone (703-305-5407), fax (703-305-6596), or E-Mail (peacock.dan@epa.gov).

Sincerely,

2086

Daniel B. Peacock, Biologist Insecticide-Rodenticide Branch Registration Division (7504C)

Letter

Disk 58,A:\Capsaicin\72265-1 November 8, 2001.wpd, November 8, 2001

Case: 064803

PRAT - SUBMISSION SUBSYSTEM PRIMARY REGISTRATION CASE

Date: 11/07/01 Time: 8 55 am

____ CASE INFORMATION [____

CASE TYPE: REGISTRATION ORIG ACT CD: 165 NEW PROD-OC-MINOR CHG

072265-00001 Frontiersman Bear Attack Deterrent COMPANY NAME: 072265 SECURITY EQUIPMENT CORPORATION

PRIME CHEM: 070701 Capsaicin (in oleoresin of capsicum)

STATUS: Active REGIST:07/17/2000RU: N CRP: N EU: N FORM:

PM/RM:04 TINA LEVINE

MIX? N

TYPE: SAFER:

] SUBMIS	SION INFORMATION	[====		
SUB BC	ACTION	RESPONSE	APPLIED	RECEIVED	RESPONSE
S575446 S590081 S596199	166 RESB NEW PRO-OC-MIN 455 ENFORCEMENT CASE REVI 455 ENFORCEMENT CASE REVI 305 TECH-LBL REV AMND DAT 305 TECH-LBL REV AMND DAT 300 ADMN-LBL REV AMND NO	11 OBJ-DATA DEF 11 OBJ-DATA DEF	02/01/00 02/10/00 07/28/00 04/18/01	06/20/00 02/01/00 02/10/00 08/03/00 04/20/01 06/29/01	02/07/00 04/05/00 //

DESC: revised label and CSF MM:

RANKING: 0 (F2)

Select Submission with light bar and presENTERER for F1 Help F10 Error Submission/Data Package listESC press ESC for more choices |= | 1 | 1 | Case: 064803

PRAT - SUBMISSION SUBSYSTEM PRIMARY REGISTRATION CASE

Date: 11/07/01 Time: 8:55 am

____] CASE INFORMATION [_____

CASE TYPE: REGISTRATION ORIG ACT CD: 165 NEW PROD-OC-MINOR CHG

072265-00001 Frontiersman Bear Attack Deterrent

COMPANY NAME: 072265 SECURITY EQUIPMENT CORPORATION

PRIME CHEM: 070701 Capsaicin (in oleoresin of capsicum)

STATUS: Active REGIST:07/17/2000RU: N CRP: N EU: N FORM:

PM/RM:04 TINA LEVINE

MIX3 N

TYPE: SAFER:

] SUBMIS	SION INFORMATION	[
SUB BC	ACTION	RESPONSE	APPLIED	RECEIVED RESPON	ISE
S574389 S575446 S590081 S596199	166 RESB NEW PRO-OC-MIN 455 ENFORCEMENT CASE REVI 455 ENFORCEMENT CASE REVI 305 TECH-LBL REV AMND DAT 305 TECH-LBL REV AMND DAT 300 ADMN-LBL REV AMND NO	11 OBJ-DATA DEF 11 OBJ-DATA DEF	02/01/00 02/10/00 07/28/00 04/18/01	06/20/00 07/17/ 02/01/00 02/07/ 02/10/00 04/05/ 08/03/00 / / 04/20/01 / / 06/29/01 / /	100

DESC: Outline of study protocol entitled, "Low Temperature Perf

RANKING: (F2)

F1 Help | Select Submission with light bar and presENTERER for F10 Error | Submission/Data Package listESC press ESC for more choices | = | ↑ | ↓ |

Case: 064803

PRAT - SUBMISSION SUBSYSTEM PRIMARY REGISTRATION CASE

Date: 11/07/01 Time: 8 55 am

== CASE INFORMATION (===

CASE TYPE: REGISTRATION ORIG ACT CD: 165 NEW PROD-OC-MINOR CHG

072265-00001 Frontiersman Bear Attack Deterrent COMPANY NAME: 072265 SECURITY EQUIPMENT CORPORATION

PRIME CHEM: 070701 Capsaicin (in oleoresin of capsicum)

STATUS: Active REGIST:07/17/2000RU: N CRP: N EU: N FORM:

PM/RM:04 TINA LEVINE

MIX? N

TYPE: SAFER:

SUB BC	ACTION	SION INFORMATION RESPONSE	APPLIED	RECEIVED RESPONS
S575446 S590081 S596199	166 RESB NEW PRO-OC-MIN 455 ENFORCEMENT CASE REVI 455 ENFORCEMENT CASE REVI 305 TECH-LBL REV AMND DAT 305 TECH-LBL REV AMND DAT 300 ADMN-LBL REV AMND NO	11 OBJ-DATA DEF 11 OBJ-DATA DEF	02/01/00 02/10/00 07/28/00 04/18/01	06/20/00 07/17/00 02/01/00 02/07/00 02/10/00 04/05/00 08/03/00 / / 04/20/01 / /

PESC: Stability and Physical characteristics of product (MRID 4 MM:

RANKING: (F2)

0

F1 Help | Select Submission with light bar and presENTERER for F10 Error | Submission/Data Package listESC press ESC for more choices | ≡ |↑ |↓ |

Case: 064803

S596199

PRAT - SUBMISSION SUBSYSTEM PRIMARY REGISTRATION CASE ____ CASE INFORMATION [_____

Date: 11/07/01 Time: 8:55 am

CASE TYPE: REGISTRATION ORIG ACT CD: 165 NEW PROD-OC-MINOR CHG

072265-00001 Frontiersman Bear Attack Deterrent COMPANY NAME: 072265 SECURITY EQUIPMENT CORPORATION

PRIME CHEM: 070701 Capsaicin (in oleoresin of capsicum)

STATUS: Active REGIST:07/17/2000RU: N CRP: N EU: N FORM: TYPE: SAFER:

04/18/01 04/20/01

06/26/01 06/29/01

PM/RM:04 TINA LEVINE

305 TECH-LBL REV AMND DAT

S601874 300 ADMN-LBL REV AMND NO

SUBMISSION INFORMATION [= APPLIED | RECEIVED | RESPONSE UB BC ACTION RESPONSE RESB NEW PRO-OC-MIN 18 COND REG/AME 06/19/00 06/20/00 07/17/00 S581328 166 455 ENFORCEMENT CASE REVI 11 OBJ-DATA DEF 02/01/00 02/01/00 02/07/00 S574389 02/10/00 02/10/00 04/05/00 S575446 455 ENFORCEMENT CASE REVI 11 OBJ-DATA DEF 07/28/00 08/03/00 // S590081 305 TECH-LBL REV AMND DAT

DESC: Stability and Physical characteristics of product (MRID 4 RANKING: (F2) COMM:

Select Submission with light bar and presENTERER for F1 Help F10 Error Submission/Data Package listESC press ESC for more choices | | | | |

Case: 064803 SUBMISSION SUBSYSTEM
Submission: S601874 SUBMISSION DATA PACKAGE LIST

Date: 11/07/01 Time: 8:56 am

==] CASE/SUBMISSION INFORMATION [=====

CASE TYPE: REGISTRATION ACTION: 300 ADMINISTRATIVE - LABEL REVISION AMEND

072265-00001 Frontiersman Bear Attack Deterrent

COMPANY NAME: 072265 SECURITY EQUIPMENT CORPORATION

PRIME CHEM: 070701 Capsaicin (in oleoresin of capsicum) MIX? N STATUS: Active REGIST:07/17/2000RU: N CRP: N EU: N FORM: TYPE:

PM/RM:04 TINA LEVINE REVR: G MCCANN PH:605-0716 RM:CM2 215 IN:08/15/01 DUE OUT:09/27/01 (12/29/01) PM OUT: / / DUE BACK: / /

			DATA PAG	CKAGE	TNFC	DRMAT	LON					
DP BC	EXP	BRANCH		TAX SOUTH ASSOCIATION	A Property and Assessment		TO STATE OF THE PARTY OF THE PA	PROJ	DUE	RETURNED	GDL	INS
D277076	Y	TRB	08/15/01	09/2	9/01	10/01	1/01	1	1	09/28/01	N	Y

CODE: 070701 Capsaicin (in oleoresin of capsicum)

RANKING:

(F2)

F1 Help | Select a data package to view with light bar and press ENTER F10 Error or press ESC for the command line $\equiv \uparrow \downarrow$ Submission :S601874 PRAT - DATA PACKAGE SUBSYSTEM
Data Package:D277076 DATA PACKAGE PRIMARY RECORD
CASE/SUBMISSION INFORMATION [Date: 11/07/01 Time: 3 01 pm CASE TYPE: REGISTRATION ACTION: 300 ADMINISTRATIVE - LABEL REVISION AMEND 072265-00001 Frontiersman Bear Attack Deterrent COMPANY NAME: 072265 SECURITY EQUIPMENT CORPORATION PRIME CHEM: 070701 Capsaicin (in oleoresin of capsicum) MIX? N STATUS: Active REGIST:07/17/2000RU: N CRP: N EU: N FORM: TYPE: PM/RM:04 TINA LEVINE REVR: G MCCANN PH:605-0716 RM:CM2 215 IN:08/15/01 DUE OUT:09/27/01 (12/29/01) PM OUT: / DUE BACK: / / DATA PACKAGE INFORMATION [SENT FROM: IRB - PM04 GMCCANN PH:605-0716 RM:CM2 215 SENT:08/15/2001ADMIN:09/29/2001PROJ: / NEGOT:10/01/2001BACK:09/28/2001

ASSIGNED TO DATE IN DATE OUT BYPASS BEANS: 1
DIV : RD 08/15/2001 09/28/2001 Y EXPEDITE: Y
BRAN : TRB 08/17/2001 09/28/2001 Y GDLN RECORDS: N
SECT : CHEM 08/17/2001 09/28/2001 Y INSTRUCTIONS: Y
REVR : LKUTNEY 09/26/2001 09/28/2001 PRIVATE NOTE: N
CONTR: / / PRIVATE NOTE: N

YPE: 001 PC_CODE: 070701 Capsaicin (in oleo

F1 Help Instructns DP eval Main menu Edit Prt Bean F10 Error Display the Review Instructions

Submission :S601874 PRAT - DATA PACKAGE SUBSYSTEM
Data Package:D277076 DATA PACKAGE PRIMARY RECORD
CASE TYPE: DEGLETED TO THE STORY OF THE STORY DATA PACKAGE SUBSYSTEM
DATA PACKAGE PRIMARY RECORD
Time: 3:01 pm

CASE TYPE: REGISTRATION ACTION: 300 ADMINISTRATIVE - LABEL REVISION AMEND 072265-00001 Frontiersman Bear Attack Deterrent COMPANY NAME: 072265 SECURITY EQUIPMENT CORPORATION PRIME CHEM: 070701 Capsaicin (in oleoresin of capsicum) MIX? N STATUS: Active REGIST:07/17/2000RU: N CRP: N EU: N FORM: TYPE: PM/RM:04 TINA LEVINE REVR: G MCCANN PH:605-0716 RM:CM2 215 IN:08/15/01 DUE OUT:09/27/01 (12/29/01) PM OUT: / DUE BACK: / /

DATA PACKAGE INFORMATION [ENT FROM: IRB - PM04 GMCCANN PH:605-0716 RM:CM2 215 SENT:08/15/2001ADMIN:09/29/2001PROJ: / NEGOT:10/01/2001BACK:09/28/2001

ASSIGNED TO DATE IN DATE OUT BYPASS BEANS: 1
DIV : RD 08/15/2001 09/28/2001 Y EXPEDITE: Y

BRAN : TRB 08/17/2001 09/28/2001 Y GDLN RECORDS: N

SECT : CHEM 08/17/2001 09/28/2001 Y INSTRUCTIONS: Y

REVR : LKUTNEY 09/26/2001 09/28/2001 PRIVATE NOTE: N

TYPE: 001

PC_CODE: 070701 Capsaicin (in oleo

F1 Help Instructns DP eval Main menu Edit Prt Bean F10 Error Display the Review Instructions



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

OPPTS/OPP/RD/TRB/PRODUCT CHEMISTRY TEAM

WASHINGTON, D.C. 20460

DATE: 28/SEP/2001

MRID # 415.01

SUBJECT:

PRODUCT CHEMISTRY REVIEW OF MP [] EP [X]

DP BARCODE No.: D277076

REG./File Symbol No.: 72265-1

PRODUCT NAME: Frontiersman Bear Attack Deterrent
COMPANY: Security Equipment Corporation

FROM:

Linda L. Kutney, Chemist

Product Chemistry Team

Technical Review Branch/RD (7505C)

TO:

Debbie McCall, Geri McCann PM-4

Insecticide-Rodenticide Branch/RD (7505C)

INTRODUCTION

Security Equipment Corporation has submitted corrosion characteristic and storage stability data in support of registration of their product, Frontiersman Bear Attack

Deterrent. This product contains a label claim of 1.4% capsaicin and related capsaicinoids, intended as a means of preventing bear attacks.

Corrosion of container and % content testing was initiated on 7/12/99, the 0-month time period, and after 3, 6, and 12 months of storage.

FINDINGS:

Frontiersman Bear Attack Deterrent was stored at 25 C (23 C to 27 C in ambient humidity), in its original aerosol can, for one year, using Security Equipment Corporation

Analytical Method, SAM 1355. The results of this testing are summarized in the table below.

- No visually observed changes (leakage or corrosion) were seen containers storing Frontiersman Bear Attack Deterrent, following one year storage period.
- Summary of Storage Stability Data for Frontiersman Bear Attack Deterrent:

Sample Date	Length of Storage	ANALYSIS, % CAPSAICIN- OIDS	LABEL CLAIM, % CAPSAICIN-OIDS
7/30/99 9/1,14/99	0 Months	1.414%	1.388% w/w
10/26/99	3 Months	1.280%	1.388% w/w
1/18/00	6 Months	1.339%	1.388% w/w
8/24/00	12 Months	1.391%	1.388% w/w

- The total amounts of Capsaicinoids throughout the one year storage study did not vary significantly from the label claim.
- Initial concentration percentages for Frontiersman Bear Attack Deterrent were very similar to final percentages.

CONCLUSION:

TRB has reviewed this submission and concludes that the corrosion characteristic and storage stability studies support the registration of Frontiersman Bear Attack Deterrent, specifically:

- Storage stability for Frontiersman Bear Attack Deterrent is adequate for 1 year under the storage conditions tested. No significant change in concentration was observed throughout the duration of the study.
- The data submitted are acceptable and satisfy the data requirements of Guideline 830.6317, for storage stability.
- The data requirements of Guideline 830.6320, corrosion characteristics, are satisfied.

DP BARCODE: D277076

CASE: 064803 SUBMISSION: S601874

DATA PACKAGE RECORD

BEAN SHEET

DATE: 08/15/01 Page 1 of 1

NEGOT DATE: / /

PROJ DATE:

* * * CASE/SUBMISSION INFORMATION * * *

CASE TYPE: REGISTRATION ACTION: 300 ADMN-LBL REV AMND NO DATA

RANKING : 5 POINTS ()

CHEMICALS: 070701 Capsaicin (in oleoresin of capsicum) 1.3880%

ID#: 072265-00001 Frontiersman Bear Attack Deterrent

COMPANY: 072265 SECURITY EQUIPMENT CORPORATION

PRODUCT MANAGER: 04 TINA LEVINE 703-308-7055 ROOM: CM2 219 GERALDINE MCCANN 703-605-0716 ROOM: CM2 PM TEAM REVIEWER: 215

RECEIVED DATE: 06/29/01 DUE OUT DATE: 09/27/01

* * * DATA PACKAGE INFORMATION * * *

DP BARCODE: 277076 EXPEDITE: Y DATE SENT: 08/15/01 DATE RET.: /

CHEMICAL: 070701 Capsaicin (in oleoresin of capsicum)

P TYPE: 001

CSF: Y LABEL: Y SSIGNED TO DATE IN DATE OUT ADMIN DUE DATE: 09/29/01 DIV : RD 1 1 BRAN: TRB 1 1

1 SECT: CHEM 1 REVR : CONTR:

* * * DATA REVIEW INSTRUCTIONS * * *

Dear Chemistry,

Please examine this product MRID # 454415-01 and provide comments or suggestions as to the nature of the product storage stability and corrosion characteristics.

If you have questions or if I can be of any help, Please call.

Thank you.

Geri McCann 605-0716

* * * DATA PACKAGE EVALUATION * * *

No evaluation is written for this data package

* * * ADDITIONAL DATA PACKAGES FOR THIS SUBMISSION * * *

DP BC BRANCH/SECTION DATE OUT DUE BACK INS CSF LABEL

U.S. ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Programs

SECURITY EQUIPMENT CORPORATION 330 SUN VALLEY CIRCLE FENTON, MO 63026

Report of Analysis for Compliance with PR Notice 86-5

Thank you for your transmittal of 06/29/01. Our staff has completed a preliminary analysis of the material. The results are provided as follows:

Your submittal was found to be in full compliance with the standards for submission of data contained in PR Notice 86-5. A copy of your bibliography is enclosed, annotated with Master Record ID's (MRIDs) assigned to each document submitted. Please use these numbers in all future references to these documents. Thank you for your cooperation. If you have any questions concerning this data submission, please raise them with the cognizant Product Manager, to whom the data have been released.



Document Processing Desk – APPL
Office of Pesticide Program – 7505C
U.S. ENVIRONMENTAL PROTECTION AGENCY
Room 266A, Crystal Mall 2
1921 Jefferson Davis Highway
Arlington, VA 22202

Attention: Dan Peacock, Insecticide/Rodenticide Branch

Dear Mr. Peacock:

SUBJECT: Security Equipment Corporation Frontiersman® Bear Attack Deterrent EPA File Registration Number: 72265-1

Security Equipment Corporation is submitting the enclosed material in support of our product's FIFRA pesticide registration.

Enclosed are four copies of our 12 month Corrosion and Stability Study.

Study Title:

Container Appearance, Product Appearance, Sample Container Weight Loss, and Total Capsaicinoids Assay Stability Study, Physical Examination(FIFRA).

SPONSOR: Security Equipment Corporation 330 Sun Valley Circle Fenton, Missouri 63026-4690

TEST SUBSTANCE: Frontiersman Bear Attack Deterrent

AUTHOR (STUDY DIRECTOR): Ray Podolsky
Associate Director of Chemistry, Validation and Quality Services.
Celsis Laboratory Group

TESTING LABORATORY: Celsis Laboratory Group
St. Louis Division
6200 South Lindbergh Blvd.
St. Louis, Missouri 63123

GLP ID NUMBER: 31670

STUDY SPONSOR REPRESENTATIVE: Larry D. Nance

330 Sun Valley Circle Fenton, MO 63026 (636) 343-0200 (800) 325-9568 (636) 343-1318 Fax

E-Mail: info@sabre-sabrered.com http://www.sabre-sabrered.com

454415-01

INDEX OF DOCUMENT ENCLOSED IN THE STUDY.

- Page 2. Statement of no Data Confidentiality Claims
- Page 3. Good Laboratory Practices Statement
- Page 4. Table of Contents
- Page 5. Study Initiation and Completion Dates
- Page 5. Methods and Materials
- Page 7. Summary and Conclusion
- Page 8 and Page 9. Table of Study Results
- Page 10. Quality Assurance Unit Statement
- Page 11-Page 17 Study Protocol
- Page 18. Sponsor's Statement
- Page 19-119 Raw Data
- Page 120-Page 122 Report of Analysis

STUDY COMPLETION DATE: April 10, 2001

STUDY SPONSOR'S REPRESENTATIVE SIGNATURE FORMED. Mance

Varry D Nance

President

Security Equipment

IN BRANCH REVIEW - TSS"

Record Number(s)

D274416

Museu 11/6/sem

FILE OR REG. NO. 72265-1
PETITION OR ECO. PENGT NO.
CATE DIV. RECEIVED 4/20/01
DATE OF SUBSTICA 4/18/01
6/21/01
DATE SUBMISSION ACCORDED
TYPE PRODUCTS(S): I, D, E, F, N, R, S
DATA ACCESSION NO(S)." none
PRODUCT NOR. NO. 04
FRONTIERSMAN BEAR ATTACK DETERRENT
Security Equipment Corporation
SIZMISSION PURPOSE Have protocol for effects of temperature on spray
nattern reviewed .
CAPMICAL & FORWLATION 1.388% Capsaicin and related capsaicinoids

Efficacy Review:

FRONTIERSMAN BEAR ATTACK DETERRENT, 72265-1

Security Equipment Corporation

Fenton, MO 63026

200.0 INTRODUCTION

200.1 Uses

A 1.388% "Capsaicin and related capsaicinoids" aerosol product Federally registered for use at unspecified sites

only to deter bears which are attacking or appear likely to attack humans.

The accepted label declares this product to be nominally 0.857% Capsaicin and 0.531% "other capsaicinoids".

200.2 Background Information

See efficacy reviews of 6/30/99, 11/9/99, 11/30/99, 1/21/00, 3/29/00, 5/31/00, and 7/11/00, along with the enforcement-case efficacy reviews of 2/7/00 and 3/15/00 which pertained primarily to unregistered products produced by Security. 72265-1 was Federally registered on 7/17/01.

This review discusses a submission of 4/18/01 which consists of a letter from Larry D. Nance, Security's President, plus a protocol dated "04/16/01" and entitled

LOW TEMPERATURE PERFORMANCE of FRONTIERSMAN BEAR ATTACK DETERRENT.

On proposed labels originally submitted for this product prior to its registration, Security had proposed the claim

Highly Effective in Extreme Temperatures -40 ° to 120 °F.

In the efficacy review of 6/30/99, I rejected that proposed claim because the product's spray pattern had been tested only for containers that had been stored over a range from -10°F to +60°F and because the temperatures of storage were "apparently not temperatures of use." Security evidently wants to develop support for an "extremes-of-temperature" claim.

201.0 DATA SUMMARY

The protocol seems to have been drafted by Security, but the testing is to be done by Marlon Bensinger of Chromtec, Brule, WI. The document is 3 pages long plus a one-page attachment. Among other things, page 1 of the document states:

It is the goal of the study to establish some guidelines for evaluating bear deterrent spray at low temperatures.

None of the spray pattern tests run according this protocol or any variation thereof would directly assess the ability of 72265-1 to deter bears at various temperatures. Based upon some test results from various products, we have inferred that bear pepper sprays with concentrations of Capsaicin and Related Capsaicinoids which exceed an aggregate of 1.3% or so will repel bears if they are delivered to them at sufficient distances and dosages. We will continue to make that

inference if and when the results of Security's trials are submitted, unless information from other sources indicates to us that it is not warranted. If that occurs, we will have to require efficacy testing for all of the bear repellents.

For the test, containers are to be loaded with 174 g of "concentrate" plus 83 g of "propellant". The loaded containers are to be stored at a range of temperatures, with the one "suggested" being "20° C,10° C,-10° C and -20° C." Those temperatures are equivalent to 68°F, 50°F, 14°F, and -4°F, respectively. To achieve those temperatures, the loaded cans would be subjected to

"soaking" ... for 8 to 12 hours at the desired temperature.

The temperature of each soaked can's exterior would be monitored by a "low temperature thermometer" attached to it. The protocol does not indicate in what the containers would be "soaked" to get them to temperatures below the freezing point of water, but there are likely be established procedures for doing that. After "soaking", the containers are to be "quickly sprayed" to assess "Distance and Spray Pattern."

The protocol states that performance of containers at various temperatures is to be assessed

by spraying onto a white background such as paper or poster board placed at given distances away from the spray source.... The spray distance is determined by the distance where the majority of the mass of the spray emanating from the canister hits the target positioned at the same height as the originating spray.

The accepted label for 72265-1 bears a claim of 18'-25' of effective spray distance. At the very least, containers held at the various temperatures should be tested at those fixed distances. Shorter or longer distances also could be tested to see whether the point at which "the majority of the mass of the spray" impinges on the paper varies with container temperature. I expect that it would.

Varying distance as well as temperature would produce a test with many experimental cells, which would require many containers (and much pepper spray to which researchers would be potentially exposed). One way to limit the number of containers needed would be to limit the distances at which containers are tested. Obviously, the 18' and 25' test distance should be used. I would like to see results documented at a shorter distance such as 12'. Security also might want to test a longer distance as the results of the study possibly could support changing the distance claim to one closer to those being claimed by certain competitors.

The protocol identifies the following (to be) "Reported Results:"

Temperature Spray Distance Droplet Density Droplet Diameter.

The protocol does not indicate what procedures are to be used to measure the dependent variables "Droplet Density" and "Droplet Diameter". I would assume that this information is to be observed at points of impingement (on vertical targets) and optically scanned or measured over sample areas within the overall pattern. It would take a very long time to count and measure all of the droplets.

The spray-pattern studies that I discussed in the efficacy reviews of 6/30/99, 11/9/99, and

1/21/00 were not of great quality. Perhaps the conduct and reporting will improve if a facility other than Security runs the proposed trials.

My specific comments on the proposed protocol appear under "CONCLUSIONS".

202.0 CONCLUSIONS

- The proposed protocol for assessing spray pattern performance from containers held at various temperatures lacks detail in certain critical areas. These are:
 - a. the distances from the target at which containers would be tested;
 - b. the numbers of containers to be tested at each distance;
 - the type of facility (e.g., indoor or outdoor) in which the tests are to be run;
 - the procedures to be used to monitor wind speed and direction.

We recommend that containers be tested 12', 18', and 25' from fixed targets, with more distances being added at your discretion. We also recommend that 5 units be fired per temperature and distance, meaning that 60 containers would be needed for a test of 5 containers each at 4 fixed temperatures and 3 fixed distances. Use of several containers per temperature and distance would allow us to have more confidence that results observed were due to independent variables of temperature and distance rather than the random assignment to any particular group of a container that happened to be a "dud". We also recommend that tests be conducted outdoors under conditions of very slight air movement, with wind speed and direction being monitored by equipment designed for such purposes.

The containers used in the study should be selected from one or more typical production batches and should not be manufactured and loaded exclusively for the proposed study.

The protocol does not prescribe the specific procedures to be used for "soaking" containers of your product to get them to specific temperatures. We believe that any method for cooling containers is likely to be adequate as long as it does not affect the integrity of the container.

The protocol also does not indicate exactly how "Droplet Density" and "Droplet Diameter" are to be measured. As there will be too many droplets for anyone to count visually, some sort of sampling or computerized optical scanning procedure must be used to determine densities and diameters of droplets.

The people who conduct the test should wear eye and respiratory protection.

Before this test is run, your cooperator should contact our efficacy reviewer, Dr. William Jacobs, at 703-305-6406.

William W. Jacobs Biologist Insecticide-Rodenticide Branch August 20, 2001

DP BARCODE: D274416

CASE: 064803 DATA PACKAGE RECORD

SUBMISSION: S596199 BEAN SHEET DATE: 04/26/01

Page 1 of 1

* * * CASE/SUBMISSION INFORMATION * * *

CASE TYPE: REGISTRATION ACTION: 305 TECH-LBL REV AMND DATA RE

RANKING : 10 POINTS ()

CHEMICALS: 070701 Capsaicin (in oleoresin of capsicum)

1.3880%

ID#: 072265-00001 Frontiersman Bear Attack Deterrent

COMPANY: 072265 SECURITY EQUIPMENT CORPORATION

PRODUCT MANAGER: 04 MEREDITH LAWS 703-308-9366 ROOM: CM2 276 703-305-5407 ROOM: CM2 PM TEAM REVIEWER: DANIEL PEACOCK 221

RECEIVED DATE: 04/20/01 DUE OUT DATE: 10/17/01

* * * DATA PACKAGE INFORMATION * * *

DP BARCODE: 274416 EXPEDITE: N DATE SENT: 04/26/01 DATE RET.: / /

HEMICAL: 070701 Capsaicin (in oleoresin of capsicum)

P TYPE: 001

CSF: N LABEL: N

ASSIGNED TO DATE IN DATE OUT ADMIN DUE DATE: 09/13/01 / DIV : RD NEGOT DATE: / / BRAN: IRB PROJ DATE:

SECT: PM04 REVR : MAS

CONTR:

* * DATA REVIEW INSTRUCTIONS * * *

Bill,

Please review and comment on attached outline of study protocol entitled, "Low Temperature Performance of Frontiersman Bear Attack Deterrent".

Thank you,

Dan Peacock 305-5407

* * * DATA PACKAGE EVALUATION * * *

No evaluation is written for this data package

* * * ADDITIONAL DATA PACKAGES FOR THIS SUBMISSION * * *

DP BC BRANCH/SECTION DATE OUT DUE BACK INS CSF LABEL

Proposed Study Protocol LOW TEMPLRATURE PERFORMANCE of FRONTIERSMAN BEAR ATTACK DETERRENT

04/16/01

The dat 1 for this study will be submitted to the Environmental Protection Agency to support our registration

EPA Registration Number 72265 1

FPA Registration Date July 17 2000

STUDY NUMBER 1FAD - BS2001

Study Title Evaluation parameters for Low Temperature Performance of Frontiersman Bear Attack Deterrent

<u>Purpose</u> This Study is designed to assess the characteristics of the Frontiersman Bear Attack Deturrent at extremely low temperatures

Goal Historically the physical properties of bear deterrent sprays are listed or claimed at 20 to 25 degrees Centigrade. This is acceptable if the bear deterrent spray is always used at or above 20 degrees Centigrade. However, the product is often used at temperatures lower than 20 degrees Centigrade. It is the goal of the study to establish some guidelines for evaluating bear deterrent spray at low temperatures.

Test Substance Trontiersman Bear Attack Deterrent

Sponsor Security Lquipment Corporation 330 Sun Valley Circle Fenton Missouri 63026-4690

Sponsor Representative Larry Nance

Test Faculity CHROMTEC 71245 Oulu Road Brule WI 54820 9641

Alteration of Design

Alteration of this protocol may be made as the study progresses

Study Personel:

Marlin Bensinger - Study Director

Additional personnel will be documented in the study raw data collection and presented in the final report.

Proposed Study Date:

Study Start Date:

Duration of the Study:

Study Completion Date:

Description, lot numbers, and handling operation as well as other pertinent information will be documented in the study data.

Archival Samples: Samples of units manufactured from the same batch will be stored in the shelf life testing area of our warehouse.

<u>Disposition of the samples used during testing</u>: Samples used during the study both partially empty or totally empty will be disposed of in accordance with the State of Missouri Department of Natural Resources – Division of Environmental Quality Hazardous Waste Program.

Our EPA number for Hazardous waste is the following: EPA ID: MO000035984 Missouri ID: 26846

Preservation of Records:

All data documenting study details and study procedures and observations will be recorded and maintained as Raw Data.

Study I	Director Date:		
Drudy 1	Date.	- :""	

	Larry Nance		
	President	::::-	
	Security Equipment Corporation		
	330 Sun Valley Circle		****
	Fenton Missouri 63026		

INSTRUCTIONS FOR SPRAY PATTERN TEST

Each canister will be marked with our Frontiersman Bear Attack Deterrent Label. Each Canister will be marked with lot and batch numbers and an additional number used to identify results. Each canister will be weighed during manufacture to be sure the exact formulation filed with the EPA is duplicated. They will be weighed as follows:

- 1. An empty can and valve 49gr.
- 2. A can filled with concentrate 223gr.
- 3. A can filled with concentrate and propellant 306gr.
- 4. The net weight will be 257gr.(9.17oz.)

The weights will be taken using a triple beam O'Haus Scale which is calibrated in accordance with the bureau of Weights and Measures. A calibration report is included with this study.

Spray distances for bear deterrents have historically been determined by spraying onto a white background such as paper or poster board placed at given distances away from the spray source. The orange and red pigments present in the oleoresin capsicum in the spray can readily be seen against the white background and measured from point of origin. The same principle can be used for this series of tests. The spray distance is determined by the distance where the majority of the mass of the spray emanating from the canister hits the target positioned at the same height as the originating spray.

The test temperature of the canister is obtained by "soaking" the canister for 8 to 12 hours at the desired temperature. A low temperature thermometer is attached to the canister. The contents of the canister is brought to equilibrium temperature. The canister is quickly sprayed to determine Distance and Spray Pattern.

The suggested test temperatures are as follows: 20° C,10° C, -10° C and -20° C.

Reported Res	sults:				:
Temperature	Spray Distance	Droplet Density	Droplet Diameter	::::	;;
					::

	E 4/10/20				St. Louis
INST	RUMEN	T S/N	OR ID#	316004	L .
CAP	ACITY_	2610	X	0	CONDITION AS FOUND
LAST	DATE T				New Equipment
The state of the s	READING	ERROR	ADJUST	WT. S/N	CORNER 1 2 3 4
109	109	±0		_	TECH. time
	1009	1	_		
5000	5009			-	DATE NEXT INSP. DUE
4	1,0000		-	_	COMMENTS:
,0000		1	_	_	New Scale
,					OHAUS TRIPLE BEAM SCALE
7. 7	ALC: N				SIGN.

DATI	DATE LOCATION				
INST	RUMEN	T S/N	OR ID#		
CAPA	ACITY_		X		CONDITION AS FOUND
	DATE T	PESTE	D		
	READING	ERROR	ADJUST	WT. S/N	CORNER 1 2 3 •4
					TECH.
					DATE NEXT INSP. DUE.
					COMMENTS:
					SIGN.

Proposed Study Protocol LOW TEMPERATURE PERFORMANCE of FRONTIERSMAN BEAR ATTACK DETERRENT

04/16/01

The data for this study will be submitted to the Environmental Protection Agency to support our registration.

EPA Registration Number: 72265-1 EPA Registration Date: July 17,2000

STUDY NUMBER: 1FAD - BS2001

Study Title: Evaluation parameters for Low Temperature Performance of Prontiersman

Bear Attack Deterrent

<u>Purpose:</u> This Study is designed to assess the characteristics of the Frontiersman Bear Attack Deterrent at extremely low temperatures.

Goal: - Historically, the physical properties of bear deterrent sprays are listed or claimed at 20 to 25 degrees Centigrade. This is acceptable if the bear deterrent spray is always used at or above 20 degrees Centigrade. However, the product is often used at temperatures lower than 20 degrees Centigrade. It is the goal of the study to establish some guidelines for evaluating bear deterrent spray at low temperatures.

Test Substance: Frontiersman Bear Attack Deterrent

Sponsor: Security Equipment Corporation 330 Sun Valley Circle Fenton, Missouri 63026-4690

Sponsor Representative: Larry Nance

Test Facility: CHROMTEC 71245 Oulu Road Brule, WI 54820-9641

Alteration of Design:

Alteration of this protocol may be made as the study progresses.

Study Personel:

Marlin Bensinger - Study Director

Additional personnel will be documented in the study raw data collection and presented in the final report.

Proposed Study Date:

Study Start Date:

Duration of the Study:

Study Completion Date:

Description, lot numbers, and handling operation as well as other pertinent information will be documented in the study data.

Archival Samples: Samples of units manufactured from the same batch will be stored in the shelf life testing area of our warehouse.

<u>Disposition of the samples used during testing</u>: Samples used during the study both partially empty or totally empty will be disposed of in accordance with the State of Missouri Department of Natural Resources – Division of Environmental Quality Hazardous Waste Program.

Our EPA number for Hazardous waste is the following: EPA ID: MO000035984 Missouri ID: 26846

Preservation of Records:

All data documenting study details and study procedures and observations will be recorded and maintained as Raw Data.

Study Director	Date:
----------------	-------

Larry Nance President Security Equipment Corporation 330 Sun Valley Circle Fenton, Missouri 63026

INSTRUCTIONS FOR SPRAY PATTERN TEST

Each canister will be marked with our Frontiersman Bear Attack Deterrent Label. Each Canister will be marked with lot and batch numbers and an additional number used to identify results. Each canister will be weighed during manufacture to be sure the exact formulation filed with the EPA is duplicated. They will be weighed as follows:

- An empty can and valve 49gr.
- A can filled with concentrate 223gr.
- 3. A can filled with concentrate and propellant 306gr.
- 4. The net weight will be 257gr.(9.17oz.)

The weights will be taken using a triple beam O'Haus Scale which is calibrated in accordance with the bureau of Weights and Measures. A calibration report is included with this study.

Spray distances for bear deterrents have historically been determined by spraying onto a white background such as paper or poster board placed at given distances away from the spray source. The orange and red pigments present in the oleoresin capsicum in the spray can readily be seen against the white background and measured from point of origin. The same principle can be used for this series of tests. The spray distance is determined by the distance where the majority of the mass of the spray emanating from the canister hits the target positioned at the same height as the originating spray.

The test temperature of the canister is obtained by "soaking" the canister for 8 to 12 hours at the desired temperature. A low temperature thermometer is attached to the canister. The contents of the canister is brought to equilibrium temperature. The canister is quickly sprayed to determine Distance and Spray Pattern.

The suggested test temperatures are as follows: 20° C,10° C, -10° C and -20° C.

Reported Results:

Temperature Spray Distance Droplet Density Droplet Diameter

DAT	B 4/10/20	100	LO	CATION	St. devis
	RUMEN				
	ACITY_				CONDITION AS FOUND
LAST	DATE!			New Equipment	
	READING	HRROR	ADJUST	WT. S/N	CORNER 1 2 3 4
109	109	±0		_	TECH. din
	1004				
0	5000				DATE NEXT INSP. DUE
	1,0000				COMMENTS:
	2,0009	1			New Scale
					OHAUS TRIPLE BEAM SCALE
					SIGN.

DAT	B	196	LO	CATION	
INST	RUMEN	T S/N	OR ID#		
CAPA	ACITY_	9	X		CONDITION AS FOUND
	DATE T	PESTE	D	.,	
The second name of the second	READING	ERROR	ADJUST	WT. S/N	CORNER 1 2 3 4
					TECH.
					DATE NEXT INSP. DUE
					COMMENTS:
		35.1 3			
					SIGN. 192



April 18, 2001 U.S. ENVIROMENTAL PROTECTION AGENCY Office of Pesticide Programs – 7505C Room 266A, Crystal Mall 2 1921 Jefferson Davis Highway Arlington, VA 22202 FAX 703-305-6596

Attention: Dan Peacock, Insecticide/Rodenticide Branch

Reference: EPA Registration Number: 72265-1

Dr. Mr. Peacock:

According to your instructions I have drafted a Study Protocol titled" Low Temperature Performance of Frontiersman Bear Attack Deterrent".

The following 4 pages are the outline of this study. Please review and advise if this will be acceptable. I will send to you the originals next day air. I look forward to your comments and or approval of my Proposed Study Protocol.

I just received the final report for the 12 month stability study for Frontiersman Bear Attack Deterrent. I am reviewing it and will send it to you this week.

Best regards,

Larry D. Nance

President

reed to 1200 in 1200 i

US ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (7504C) WASHINGTON, DC 20460 EPA REGISTRATION NO.

TERM OF ISSUANCE

DATE OF ISSUANCE

72265-1

July 17, 2000

NOTICE OF PESTICIDE:

REGISTRATION REREGISTRATION

(Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended)

NAME OF PESTICIDE PRODUCT

Frontiersman Bear Attack Deterrent

NAME AND ADDRESS OF REGISTRANT (Include ZIP code)

Security Equipment Corp. 330 Sun Valley Circle Fenton, MO 63036

Attention: Mr. Larry D. Nance

18 5-58 1328

NOTE: Changes in labeling/formula differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above U.S. EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby Registered under the Federal Insecticide, Fungicide, and Rodenticide Act.

A copy of the labeling accepted in connection with this Registration/Reregistration is returned herewith.

Registration is in no way to be construed as an endorsement or approval of this product by this Agency. In order to protect health and the environment, the Administrator, on his motion, may at an time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product is conditionally registered in accordance with FIFRA sec. 3(c)(7)(A) provided that you:

Labeling changes

- A. Submit one (1) copy of final printed labeling with the following changes before you release the product for shipment:
 - 1. On the Back Panel of your Aerosol label, you included the following text:

Expiration Date: 5/2/02. Discard unit after date of expiration.

SIGNATURE OF APPROVING OFFICIAL

DATE

JUL 1 7 2000

EPA Form 8570-6 (Rev. 5-76)

PREVIOUS EDITION MAY RELISED UNTIL SUPPLY IS EXHAUSTED

Labeling changes-

According to FIFRA's labeling requirements [40 CFR 156.10(g)(6)]:

Deterioration. Pesticides which change in chemical composition significantly must meet the following labeling requirements:

- (i) In cases where it is determined that a pesticide formulation changes chemical composition significantly, the product must bear the following statement in a prominent position on the label: "Not for sale or use after [date]."
- (ii) The product must meet all label claims up to the expiration time indicated on the label.

Modify your proposed text to read:

Expiration Date: Not for sale or use after [insert date]. Then follow "Disposal" text.

Place this text under the Ingredient Statement, wherever it appears, in a separate section and in the same type size as the text "Active Ingredients" and "Inert Ingredients".

- Delete the promotional claim "Will Not Freeze" as we have no data to support it. We will evaluate the claim when we receive the freezingpoint data for this product.
- 3. Delete the promotional claim "Glow-in-the-Dark Safety Cap" We found nothing in the "market samples" that you submitted which appears to be a "Safety Cap". The orange clip which serves to block accidental depression of the trigger is not a "cap". It also failed to glow in the dark when we tested it for that property.
- 4. Insert a comma between "before" and "you" in the third sentence of the first paragraph of the "APPLICATION DIRECTIONS:" subsection of the "DIRECTIONS FOR USE". In the fourth sentence of the same paragraph, insert a comma between "container" and "wind".
 - Enclosed is guidance on the "Minimum Type Sizes for Final Printed Labels". Make sure that the following text is in the correct type size:
 - a. Signal Word
 - b. "Keep Out of Reach of Children"
 - c. "Storage and Disposal"
 - d. "DO NOT SEEK ... MIGHT BE ENCOUNTERED" (same size as "Keep Out of Reach of Children"
 - e. Other text (6 Point)

Chemistry datasubmissions

- B. Submit the following additional chemistry data on your source product, 6% Capsaicin, within 15 months of registration:
 - 1. Description of material used to produce product,
 - 2. Discussion of formula of impurities, if any, in manufacturing process
 - Confidential Statement of Formula (CSF) showing certified limits of active ingredient.
- C. Submit the following additional chemistry data on your formulated product within 15 months of registration:
 - 1. storage stability
 - 2. corrosion characteristics
 - 3. freezing point and
 - 4. flash point

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6(e). Your release for shipment of the product bearing the amended labeling constitutes acceptance of these conditions.

A copy of the stamped label is enclosed for you records.

Sincerely,

Daniel B. Peacock, Biologist Insecticide-Rodenticide Branch

mil B, Reawork

Registration Division (7504C)

Enclosures

1. Stamped Label

2. Minimum Type Sizes for Final Printed Labeling

Copy to:

RegWest Company P.O. Box 2220

Greeley, Co 80632-2220

Attention: Ms.Kim Davis

Letter location A:\Frontiersman\72265-1 Not of Reg.wpdJuly 17, 2000

72265-1 enclosur

Minimu	m Type Sizes for Final P	rinted Labels ¹			
Minimum Type Size					
Size of Label on Front Panel in Square Inches	SIGNAL WORD [All Capitals] and "Restricted Use Pesticide"	"Keep Out of Reach of Children" and "Storage and Disposal"			
5 and under	6 point	6 point			
above 5 to 10	10 point	6 point			
above 10 to 15	12 point	8 point			
above 15 to 30	14 point	10 point			
over 30	18 point	12 point			

Note: No type on label can be less than 6 Point.

18 point 12 point 12 point	POISON DANGER WARNING CAUTION KEEP OUT OF REACH OF CHILDREN Keep Out of Reach of Children
14 point 10 point 10 point	POISON DANGER WARNING CAUTION KEEP OUT OF REACH OF CHILDREN Keep Out of Reach of Children
12 point 8 point 8 point	POISON DANGER WARNING CAUTION KEEP OUT OF REACH OF CHILDREN Keep Out of Reach of Children
10 point 6 point 6 point	POISON DANGER WARNING CAUTION KEEP OUT OF REACH OF CHILDREN Keep Out of Reach of Children
6 point 6 point 6 point	POISON DANGER WARNING CAUTION KEEP OUT OF REACH OF CHILDREN Keep Out of Reach of Children

¹40 CFR 156.10(a)(2)(ii)(A); (h)(1)(iv); (i)(2)(ix); and (j)(2)(i)(A).

PRECAUTIONARY STATEMENTS

DANGER: May cause ineversible eye damage if sprayed directly in the eyes at close range. Contact through touching or rubbing the eye may cause moderate eye inflation. Avoid contact with skin or cicthing. Wash thoroughly with soap and water after handling.

First Aid

Have label with you when obtaining treatment advice. Call a poison control center, doctor, or 1-800-325-9568 immediately for treatment advice.

IF ON SKIN OR CLOTHING – Take off contaminated clothing. Pinse skin immediately

with planty of water for 15-20 minutes.

IF IN EYES - Hold eye open and rinse slowly and gently with water for 15-20 minutes.

Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.

Flammable. Contents under pressure. Keep away from heat, sperks and open flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting.

nmental Hazi

Do not apply directly to water. Do not contaminate water by disposing of unused

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

USE RESTRICTIONS: This product may be used only to deter bears that are attacking or appear likely to attack humans. This product may not be effective in all situations or prevent all injuries. Do not spray this product on objects, tents or humans such use has no deterrent effect on bears. Do not seek out encounters with bears or intentionally provoke them. Keep safety clip in place except when practicing with or using the product. Do not eat or allow to be eaten any food or feed materials that may have become contaminated with this product.

This product has an effective range of 18 to 25 feet. The canister empties in approximately 5 seconds.

APPLICATION DIRECTIONS: Special procedures must be followed APPLICATION DIRECTIONS: Special procedures must be volumed to arm the container, apply the product and restore the safety clip to disarm the container. Before taking this product into bear country, read the directions below and familiarize yourself with these procedures. If you have not used this product before you should obtain a training can and practice with it until you can perform these activities quickly and accurately. If you test-fire this container make sure the wind is at your beat and increase the section of the product than before activities. back and depress the actuator tab for no more than half a second.

Do not test-fire in areas inhabited by beers. After test firing, clean nozzle and can with soap and water to remove residue from the can.

To Arm and Apply: This product is designed for one-handed operation. Place forefinger through hole in handle with thumb on orange safe-ly clip curl. Pull safety clip straight back and off using thumb (Fig. 1). Depress actuator tab for burst of spray (Fig. 2).

Aim at face and eyes of bear. Press trigger for 3 seconds in order to create a barrier of spray between you and the bear. Stop to evaluate the impact of wind and other factors and adjust your aim if needed before spraying again.

To Disarm: Replace orange safety clip by firmly pushing with thumb until audible "snap" is heard (Fig. 3). Check to see if safety clip is securely in place. No gap should be visible between the actuator handle and the safety clip

Storage and Disposal

Storage: Store in a cool, dry place inaccessible to children and pets, Do not store in places where the temparature may exceed 120% Disposal: When container is ampty, press valve to release all pressure. Replace safety clip, wrap container and discard in trash. Do not incinerate or puncture.

Expiration Date: 5/0/02. Discard unit after date of expiration.

BEAR ATTACK DETE

To Deter Bears From Attacking Humans

For Use When Hunting, Camping, Fishing, Hiking and Biking or whenever enjoying the great outdoors.

Glow-in-the-Dark Safety Cap

Will Not Freeze

ACTIVE INGREDIENTS:

IMERT INGREDIENTS98.6% TOTAL100.0%

*Includes 0.9% Capsaicin and 0.5% other Capsaicinoids derived from Oleoresin of Capsicum

DO NOT SEEK OUT ENCOUNTERS WITH BEARS. THIS PRODUCT IS A BEAR ATTACK REPELLENT THAT MAY PROTECT USERS IN SOME UNEXPECTED CONFRONTATIONS WITH BEARS BUT MAY NOT BE EFFECTIVE IN ALL SITUATIONS OR PREVENT ALL INJURIES. READ THIS ENTIRE LABEL BEFORE TAKING THIS PRODUCT INTO AREAS WHERE BEARS MIGHT BE ENCOUNTERED.

KEEP OUT OF REACH OF CHILDREN

DANGER

Strong temporary irritant to eyes, nose and skin. Wash thoroughly with soop and water after handling.

See Back Panel for Additional Precoutions

EPA Reg. No. 72265-1 EPA Est. 72265-MO-1

NET CONTENTS: 9.2 OZ.

Montificatived by Sacurity Equipment Corporation 330 Sun Volley Grote, Fenton, MD 63026 = (800) 325-9568 sabre@silnet.com = www.sabredefensesprays.com

ACCEPTED D

Mode in the U.S.A.

in EPA Letter Date

Fig. 2

JUL 1 7 2000

Under the Federal Insecticide, Fungteide, and Rodentkide Act as amended, for the pesticide, registered under EPA Reg. No.

72265-

330 Sun Valley Circle Fenton, MO 63026



BAR CODE

EPA Reg, No. 72266-1 EPA Est. 72266-MO-1

STORAGE: Store in a cool, dry place inaccasible to children and pets. Do not store in places where the temperature may accoped 120°F, DISPOSAL: When container is emply, press valve to release all pressure. Replace sellety clp, wrep contains or and discard in treath. Do not incinerate or puncture.

Storage and Disposal

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Refer to campiete Directions for Use.

DIRECTIONS FOR USE

positing of unused material.

Environmental Hazards
De net apply directly to water. De net contaminate water by dis-

Flamable. Contents under pressure. Keep away from heat, sparks and open flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting.

Physical or Chemical Hazards

after the first 5 minutes, then continue rinsing eye.

FIN EVES — Hold eye open and rinse stowly and pently with

FIN EVES — Hold eye open and rinse stowly and pently with

FIN EVES — Hold eye open and rinse stowly and pently with

FIN EVES — Hold eye open and rinsing eye.

Have label with you when obtaining treatment advice. Call a polson control center, doctor, or 1-800-325-9568 immediately

First Aid

-Supple

DANGER: May cause irreversible eye damage if sprayed directby in the eyes at close range. Contact through fouching or rubbing the eye may cause moderate eye imbation. Avoid contact with sidn or clothing. Wesh throroughly with scep and water after

PRECAUTIONARY STATEMENTS
Hezards to Humans & Domestic Animals

MADE AND PRINTED IN THE USA



To Deter Bears From Attacking Humans

For Use When Hunting, Camping, Fishing, Hiking and Biking or whenever enjoying the great outdoors.

ACTIVE INGREDIENTS:

Capsaicin and related capsaicinoids*	1.4%
INERT INGREDIENTS	98.6%
TOTAL	100.0%
Includes 0.9% Capsaicin and 0.5% other Capsaicinoids derived from Oleoresin of Capsicum	

KEEP OUT OF REACH OF CHILDREN

DANGER

Strong temporary irritant to eyes, nose and skin. Wash thoroughly with soap and water after handling.

ACCEPTED

ACCEPT

See Back Panel for Additional Precautions

JUL 1 7 2000

Under the Federal Insecticide, Fungicide, and Kodenticide Act. as amended, for the pesticide, registered under EPA Reg. No.

PRECAUTIONARY STATEMENTS

Hazards to Humans & Domestic Animals

DANGER: May cause irreversible eye damage if sprayed directly in the eyes at close range. Contact through touching or rubbing the eye may cause moderate eye irritation. Avoid contact with skin or clothing. Wash thoroughly with scep and water after handling.

First Aid

Have label with you when obtaining treatment advice. Call a poison control center, doctor, or 1-800-325-9568 immediately for treatment advice.

IF ON SKIN OR CLOTHING – Take off contaminated clothing. Rinse skin immedia ately with plenty of water for 15-20 minutes.

IF IN EYES – Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue

Physical or Chemical Hazards

Flammable. Contents under pressure. Keep away from heat, sparks and open flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting

Environmental Hazards

Do not apply directly to water. Do not contaminate water by disposing of unused

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its

USE RESTRICTIONS: This product may be used only to deter bears that are attacking or appear likely to attack humans. This product may not be effective in all situations or prevent all injuries. Do not spray this product on objects, tents or humans; such use has no deterrent effect on bears. Do not seek out encounters with bears or intentionally provoke them. Keep safety clip in place except when practicing with or using the product. Do not eat or allow to be eaten any food or feed materials that may have become contaminated with this product.

This product has an effective range of 18 to 25 feet. The canister empties in approximately 5 seconds.

rinsing eye.

APPLICATION DIRECTIONS: Special procedures must be followed to arm the container, apply the product and restore the safety clip to disarm the container. Before taking this product into bear country, read the directions below and familiarize yourself with these procedures. If you have not used this product before you should obtain a training can and practice with it until you can perform these activities quickly and accurately. If you test-fire this container make sure the wind is at your back and depress the actuator tab for no more than half a second. Do not test-fire in areas inhabited by bears. After test firing, clean nozzle and can with scap and water to remove residue from the can.





To Arm and Apply: This product is designed for one-handed operation. Place forefinger through hole in handle with thumb on orange safety clip curl. Pull safety clip straight back and off using thumb (Fig. 1). Depress actuator tab for burst of spray (Fig. 2).

Aim at face and eyes of bear. Press trigger for 3 seconds in order to create a barrier of agray between you and the bear. Stop to eval-uate the impact of wind and other factors and adjust your aim if needed before spraying again.



To Disarm: Replace orange safety clip by firmly pushing with thumb until audible "snap" is heard (Fig. 3). Check to see if safety clip is securely in place. No gap should be visible between the actuator handle and the safety clip.

Storage and Disposal Storage: Store in a cool, dry place inaccessible to children and pets. Do not store in places where the temperature may exceed 120°F. Disposal: When container is empty, press valve to release all pressure. Replace safety clip, wrap container and

discard in trash. Do not incinerate or puncture. EPA Reg. No. 72265-1 EPA Est. 72265-MO-1 SECURITY EQUIPMENT CORPORATION 330 Sun Valley Circle, Fenton, MO 63026

ACCEPTED with COMMENTS in EPA Letter Dated:

JUL 1 7 2000

Under the Folleral Insecticide, Fungicide, and Kovienticide Act as amended, for the pesticide registered under EPA Reg. No. -

working

72265-R: Page 1 or 4

06/19/00

[Aerosol Container - Front Panel]

BEAR ATTACK DETERRENT

To Deter Bears from Attacking Humans For Use When Hunting, Camping, Fishing, Hiking and Biking or whenever enjoying the great outdoors.

> Glow-in-the-Dark Safety Cap Will Not Freeze

ACTIVE INGREDIENTS:

Capsaicin and related capsaicinoids* 1.4% INERT INGREDIENTS98.6% Total 100.0%

*Includes 0.9% Capsaicin and 0.5% other Capsaicinoids derived from Oleoresin of Capsicum

DO NOT SEEK OUT ENCOUNTERS WITH BEARS. THIS PRODUCT IS A BEAR ATTACK REPELLENT THAT MAY PROTECT USERS IN SOME UNEXPECTED CONFRONTATIONS WITH BEARS BUT MAY NOT BE EFFECTIVE IN ALL SITUATIONS OR PREVENT ALL READ THIS ENTIRE LABEL INJURIES. BEFORE TAKING THIS PRODUCT INTO AREAS WHERE BEARS MIGHT ENCOUNTERED. provide co with provide co with provide co with

Keep Out of Reach of Children DANGER

Strong temporary irritant to eyes, nose and skin. Wash thoroughly with soap and water after handling. See Back Panel for Additional Precautions

EPA Reg. No. 72265-1

EPA Est. 72265-MO-1

NET CONTENTS: 9.2 OZ.

Manufactured by: SECURITY EQUIPMENT CORPORATION 330 Sun Valley Circle Fenton, MO 63026 sabre@stlnet.com www.sabredefensesprays.com (800) 325-9568

Made in the U.S.A.

[Aerosol Container - Back Panel]

PRECAUTIONARY STATEMENTS

Hazards to Humans & Domestic Animals

DANGER: May cause irreversible eye damage if sprayed directly in the eyes at close range. Contact through touching or rubbing the eye may cause moderate eye irritation. Avoid contact with skin or clothing. Wash thoroughly with soap and water after handling.

First Aid

	Have label with you when obtaining treatment advice.
Cal	l a poison control center, doctor or 1-800-325-9568 immediately for treatment advice.
If on Skin or Clothing	Take off contaminated clothing.
	Rinse skin immediately with plenty of water for 15-20 minutes.
If in Eyes	Hold eye open and rinse slowly and gently with water for 15-20 minutes.
	Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.

Physical or Chemical Hazards

Flammable. Contents under pressure. Keep away from heat, sparks and open flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting.

Environmental Hazards

Do not apply directly to water. Do not contaminate water by disposing of unused material.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

USE RESTRICTIONS: This product may be used only to deter bears that are attacking or appear likely to attack humans. This product may not be effective in all situations or prevent all injuries. Do not spray this product on objects, tents or humans; such use has no deterrent effect on bears. Do not seek out encounters with bears or intentionally provoke them. Keep safety clip in place except when practicing with or using the product. Do not eat or allow to be eaten any food or feed materials that may have become contaminated with this product.

This product has an effective range of 18 to 25 feet. The canister empties in approximately 5 seconds.

APPLICATION DIRECTIONS: Special procedures must be followed to arm the container, apply the product and restore the safety clip to disarm the container. Before taking this product into bear country, read the directions below and familiarize yourself with these procedures. If you have not used this product before you should obtain a training can and practice with it until you can perform these activities quickly and accurately. If you test-fire this container make sure the wind is at your back and depress the actuator tab for no more than half a second. Do not test-fire in areas inhabited by bears. After test firing, clean nozzle and can with soap and water to remove residue from the can.

To Arm and Apply: This product is designed for one-handed operation. Place forefinger through hole in handle with thumb on orange safety clip curl. Pull safety clip straight back and off using thumb (Fig. 1). Depress actuator tab for burst of spray (Fig. 2). Aim at face and eyes of bear. Press trigger for 3 seconds in order to create a barrier of spray between you and the bear. Stop to evaluate the impact of wind and other factors and adjust your aim if needed before spraying again.

To Disarm: Replace orange safety clip by firmly pushing with thumb until audible "snap" is heard (Fig. 3). Check to see if safety clip is securely in place. No gap should be visible between the actuator handle and the safety clip.

Tocation

ried figu frame

Fig. 2

Fig. 3

Storage and Disposal

Storage: Store in a cool, dry place inaccessible to children and pets. Do not store in places where the temperature may exceed 120°F. Disposal: When container is empty, press valve to release all pressure. Replace safety clip, wrap container and discard in trash. Do not incinerate or puncture.

Expiration Date: 5/2/02. Discard unit after date of expiration.

best 202 ace to put this

72265-R: Page 3 of 4 06/19/00

[Holster Unit Hang Tag - Front Panel]

FRONTIERSMAN® BEAR ATTACK DETERRENT

To Deter Bears from Attacking Humans
For Use When Hunting, Camping, Fishing, Hiking and Biking
or whenever enjoying the great outdoors.

ACTIVE INGREDIENTS:

Total 100.0%

*Includes 0.9% Capsaicin and 0.5% other Capsaicinoids derived from Oleoresin of Capsicum

Keep Out of Reach of Children DANGER

Strong temporary irritant to eyes, nose and skin. Wash thoroughly with soap and water after handling. See Back Panel for Additional Precautions

[Holster Unit Hang Tag - Back Panel]

PRECAUTIONARY STATEMENTS Hazards to Humans & Domestic Animals

DANGER: May cause irreversible eye damage if sprayed directly in the eyes at close range. Contact through touching or rubbing the eye may cause moderate eye irritation. Avoid contact with skin or clothing. Wash thoroughly with soap and water after handling.

First Aid

Have label with you when obtaining treatment advice. Call a poison control center, doctor or 1-800-325-9568 immediately for treatment advice.

If on Skin or Clothing - Take off contaminated clothing, Rinse skin immediately with plenty of water for 15-20 minutes.

If in Eyes – Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.

Physical or Chemical Hazards

Flammable. Contents under pressure. Keep away from heat, sparks and open flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting.

Environmental Hazards

Do not apply directly to water. Do not contaminate water by disposing of unused material.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

Refer to canister and insert for complete Directions for Use.

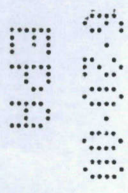
Storage and Disposal

Storage: Store in a cool, dry place inaccessible to children and pets. Do not store in places where the temperature may exceed 120°F. Disposal: When container is empty, press valve to release all pressure. Replace safety clip, wrap container and discard in trash. Do not incinerate or puncture.

EPA Reg. No. 72265-1

EPA Est. 72265-MO-1

SECURITY EQUIPMENT CORPORATION 330 Sun Valley Circle, Fenton, MO 63026



D G 72265-R: Page 4 of 4 06/19/00

[Insert]

PRECAUTIONARY STATEMENTS

Hazards to Humans & Domestic Animals

DANGER: May cause irreversible eye damage if sprayed directly in the eyes at close range. Contact through touching or rubbing the eye may cause moderate eye irritation. Avoid contact with skin or clothing. Wash thoroughly with soap and water after handling.

First Aid

0.1	Have label with you when obtaining treatment advice.
Cal	a poison control center, doctor or 1-800-325-9568 immediately for treatment advice.
If on Skin or Clothing	Take off contaminated clothing.
	Rinse skin immediately with plenty of water for 15-20 minutes.
If in Eyes	Hold eye open and rinse slowly and gently with water for 15-20 minutes.
	Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.

Physical or Chemical Hazards

Flammable. Contents under pressure. Keep away from heat, sparks and open flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting.

Environmental Hazards

Do not apply directly to water. Do not contaminate water by disposing of unused material.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

USE RESTRICTIONS: This product may be used only to deter bears that are attacking or appear likely to attack humans. This product may not be effective in all situations or prevent all injuries. Do not spray this product on objects, tents or humans; such use has no deterrent effect on bears. Do not seek out encounters with bears or intentionally provoke them. Keep safety clip in place except when practicing with or using the product. Do not eat or allow to be eaten any food or feed materials that may have become contaminated with this product.

This product has an effective range of 18 to 25 feet. The canister empties in approximately 5 seconds.

APPLICATION DIRECTIONS: Special procedures must be followed to arm the container, apply the product and restore the safety clip to disarm the container. Before taking this product into bear country, read the directions below and familiarize yourself with these procedures. If you have not used this product before you should obtain a training can and practice with it until you can perform these activities quickly and accurately. If you test-fire this container make sure the wind is at your back and depress the actuator tab for no more than half a second. Do not test-fire in areas inhabited by bears. After test firing, clean nozzle and can with soap and water to emove residue from the can.

To Arm and Apply: This product is designed for one-handed operation. Place forefinger through hole in handle with thumb on orange safety clip curl. Pull safety clip straight back and off using thumb (Fig. 1). Depress actuator tab for burst of spray (Fig. 2). Aim at face and eyes of bear. Press trigger for 3 seconds in order to create a barrier of spray between you and the bear. Stop to evaluate the impact of wind and other factors and adjust your aim if needed before spraying again.

To Disarm: Replace orange safety clip by firmly pushing with thumb until audible "snap" is heard (Fig. 3). Check to see if safety clip is securely in place. No gap should be visible between the actuator handle and the safety clip.

location has changed Fig. 2 Fig. 1

Storage and Disposal

Storage: Store in a cool, dry place inaccessible to children and pets. Do not store in places where the temperature may exceed 120°F. Disposal: When container is empty, press valve to release all pressure. Replace safety clip, wrap container and discard in trash. Do not incinerate or puncture.

EPA Reg. No. 72265-1

EPA Est. 72265-MO-1

SECURITY EQUIPMENT CORPORATION 330 Sun Valley Circle Fenton, MO 63026

Storm as part of fixed (covering "Frontiers man printed latital by saine" hang tag label)

330 Sun Valley Circle Fenton, MO 63026

BAR CODE

EPH Reg. No. 72265-1 EPH Est 72265-MO-1

STOPAGE: Store in a cool, dry place inacceedate to children and pate. Do not alone in places where the temperature may exceed 120°F. DISPOSAL: When container is empty, prese early present and discard in treats. Do not incinerate or puncture, or and discard in treats. Do not incinerate or puncture.

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Refer to cantaler and insert for complete Directions for Use.

Do not apply directly to weter. Do not contaminate water by dis-posing of unused material.

sparks and open flame. Do not puncture or inclinerale contains. Exposure to temperatures above 130°F may cause burefing. Planuable. Contents under pressure. Keep away from heat,

after the first 5 minutes, then continue rhaing eye. IF ON SKIN OR CLOTHING - Take off contaminated clothing Pince skin immediately with plenty of water for 15-20 minutes IF IN EYES - Hold eye open and rines slowly and gently with water for 15-20 minutes. Remove contact fenses, if present,

Have lebel with you when obtaining treatment advice. Call a poleon control center, doctor, or 1-800-325-9568 immediately for treatment advice.

DANGER: May cause irraversible eye damage if aprayed direct-ly in the eyes at close range. Contact through touching or rub-bing the eye may cause moderate eye inflation. Avoid contact with sinc or clothing. Wesh throroughly with soop and waker alter methods.

WADE AND PRINTED IN THE USA



To Dater Boars From Attacking Humans

For Use When Houting, Comping, Fishing, Hilling and Ething or whonever enjoying the great cottloors.

Sea Book Point for Additional Processions.

Don't Stamp received 6/20/2000 in OPP/RD/IRB Hang Tag LAbel (covered by Frontiers man Bear Attack Detterent" hang taglabel)

children. For self-defense only. Not for sale where prohibited by law.

Contains 15% Olsoresin Capakum (Red Papper). Do not puncture or inchavate can, Do not expose to heat or store above 120°E Each centater states expination date, avoin CONTECT WITH SKIN AND EYES, in case of skin contect, wash skin with soap and cold water, repeat as necessary. Do not rub, or use creams, skin with soap and cold water, repeat as necessary. Do not rub, or use creams, salves, or ote, in case of eye contact, ituah with cold water for 15 minutes or ionger. Expose to tresh air, det prompt medical attention, Keep out of reach of ionger.

accidentally fining. Do not spray into the wind.

Remove orange salety tab. Pornt the unit at the attacker's face and press the actualor. A heevy spray of powerful protection will discharge from the actualor in a range of 6 to 20 feet. To stop fining release thumb pressure, the practical, positive protection. Test the periodically to check performance of your weapon, it is the consumer's responsibility to keep unit from

HOW TO USE SABRE FRONTIERSMAN

DO NOT TRY TO CAPTURE ATTACKER.

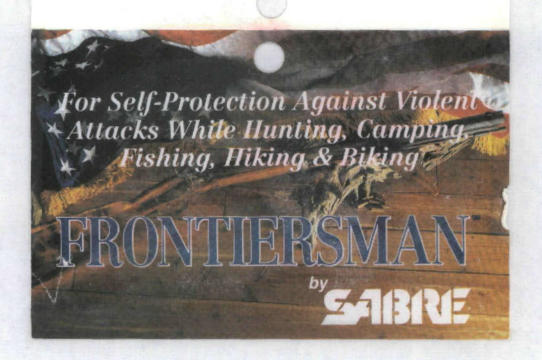
It is recommended that the Pronterman Pepper Spray be carried in hend when hunting, camping, fishing, biking, of whenever enjoying the great outdoors. AFTER SPRAYING THE ATTACKER, ESCAPE IMMEDIATELY AND CALL POLICE.

WHEN TO USE SABRE FRONTIERSMAN

slings. One shot to the face causes instant panic and physical agony.

Frontieranen incepealisites the attacker from 10 to 15 minutes or longer. The effects are immediate-severe burning sersation in the eyes close involuntarily, the mose runs, and motel skin

WHAT DOES SABRE FRONTIERSMAN DO?







To:

Bill Jacobs/DC/USEPA/US@EPA

CC:

Subject: Security Equipment Corporation

Forwarded by Dan Peacock/DC/USEPA/US on 06/27/2000 02:52 PM -

REGWESTCO@aol.com on 06/26/2000 11:20:41 AM



To:

Dan Peacock/DC/USEPA/US@EPA

CC:

Subject: Security Equipment Corporation

Dan,

Thanks for your telephone message. I just got off the phone with Mr. Nance of Security Equipment Corporation. The human repellent product (all marketed under the brand name Sabre, Sabre Defense or Sabre Red) are sold in the following sizes:

For the law enforcement community, they have an 11 oz), a 4.4 oz., a 2.5 oz. and a 1.8 oz. These units are sold primarily through small police supply distributors and small army/navy stores.

For the average consumer, the sizes of Sabre are 14 gm, 15, gm, 22 gm, 35 gm, 60 gm, 80 gm and 110 gm. These are primarily sold in gun shops and small army/navy stores.

As you know, the only size Frontiersman will be sold is 9.2 oz.

Please let me know if you need anything else.

Kim Davis, RegWest Company

IRB BRANCH REVIEW - TSS'

Record Number(s)

D266959 ·

EFIOCY

FILE OR REG. NO.
PETITION OR EXP. PERKIT NO.
CATE DIV. RECEIVED
DATE OF SUBSTICAL 6/19/00
DATE SUBAISSION ACCEPTED 6/26/00
TYPE PRODUCTS(S): I, D, H, F, N, R, S
DATA ACCESSION NO(S). No new efficacy-related data
PRODUCT MER. NO. 04
FRONTIERSMAN BEAR ATTACK DETERRENT
Security Equipment Corporation
SUZMISSION PURPOSE registration
CAPMICAL & FORWLATION 1.4% Capsaicin and related capsaicinoids aerosol

Efficacy Review:

FRONTIERSMAN BEAR ATTACK DETERRENT, 72265-R

Security Equipment Corporation

Fenton, MO 63026

200.0 INTRODUCTION

200.1 Uses

A 1.4% "Capsaicin and related capsaicinoids" aerosol product proposed for Federal registration for use at unspecified sites

"only to deter bears which are attacking or appear likely to attack humans".

Proposed labels declare this product to be nominally 0.9% Capsaicin and 0.5% "other capsaicinoids".

200.2 Background Information

See efficacy reviews of 6/30/99, 11/9/99, 11/30/99, 1/21/00, 3/29/00, and 5/31/00, along with the enforcement-case efficacy reviews of 2/7/00 and 3/15/00, which pertained primarily to unregistered products produced by Security. The first of the efficacy reviews for this product discussed the initial application for Federal registration of Frontiersman. The second discussed follow-up submissions and accounts of incidents in which people who used products called "Frontiersman" were mauled by bears nevertheless. The third review for 72265-R discussed whether reported differences between the "OLD FORMULATION" and the "NEW FORMULATION' shown on a "CONFIDENTIAL FORMULATION COMPARISON" included in Security's agent's submission of 10/22/99 might have accounted for two Frontiersman incidents of which we had been made aware and also might have indicated that the formulation had been improved. The fourth efficacy review discussed Security's representations to the effect that the "OLD FORMULATION" actually corresponded to the composition of the "Frontiersman" product (a.k.a. the never-registered "Frontiersman by Sabre") and the "NEW FORMULATION" is what is being proposed for "Frontiersman Bear Attack Deterrent" (72265-R). The two enforcement-case efficacy reviews were mainly concerned with "Frontiersman by Sabre" and the similar product "Alaska's Best Defense". The fifth efficacy review responded to written comments from the applicant's agent, reassessed the spray pattern data previously reviewed, and noted the absence of data on the number of one-second bursts of product that the container would deliver and the lack of revised proposed labeling amended in response to our prior comments. The sixth efficacy review discussed labeling and data submitted on 3/10/00. That review settled the issue regarding duration of firing claim (at "approximately 5 seconds") and indicated the remaining changes to labeling that I felt to be necessary prior to registration.

This review discusses a submission of 6/19/00 from Security's agent Kim Davis of RegWest Company, Greeley, CO. Davis indicates that her letter is a response to EPA's letter of 6/5/00. Enclosures provided with Davis's letter of 6/19/00 include "Two market samples (empty canisters)", an amendment form, and an assortment of revised proposed labeling. Such labeling includes typed sheets for the "Aerosol Container", an "Insert", and a "Holster Unit Hang Tag". Additional labeling (printed versions of the same items) were included on and with the "Two market samples (empty canisters)". As his letter of 6/5/00, IRB's Daniel Peacock requested that Security submit "final printed labeling", evidently in an effort to help the company get to the market quickly should that labeling be suitable for acceptance. To create "final printed labeling" for Security, Peacock removed and copied labeling from one of the "market samples". In the process, he discovered that the hang-tag labels were pasted over hang tags that had been used

for "Frontiersman by Sabre®"; the product associated with the two bear attacks that I have discussed in several prior reviews. Peacock has asked me to concentrate on the content of the labels taken from the "market samples" rather than the typed labels.

201.0 DATA SUMMARY

No new efficacy data were submitted.

In the efficacy review of 5/31/00, I commented that the following previously proposed promotional claims were unsupported and/or unwarranted and had to be deleted: ""Shotgun" Blast Spray Pattern" and "Equally Effective in Extreme Temperatures (40° to 120°F)". Due to its being unsupported as to efficacy and human safety, I also indicated that the claim "Holster Permits Immediate Firing From Hip" had to be deleted. The labeling submitted on 6/19/00 lacks these claims.

Of the promotional claims which remained, two -- "Glow-in-the-Dark Safety Cap" and "Will Not Freeze" -- are objectionable. I see nothing in the "market samples" which appears to be a "Safety Cap". The orange clip which serves to block accidental depression of the trigger is not a "cap" and, in any event, failed to glow in the dark today (7/11/00) when I held it up to a fluorescent light for several seconds and then took it into a dark, windowless room. (Peacock witnessed the test.)

In her letter of 7/11/00, Davis states

We agree to submit the following additional chemistry data on our formulated product within 15 months of registration:

- storage stability
- corrosion characteristics
- freezing and flash point

I feet that, regardless of what one might infer from ingredients and pressurizing, a product for which freezing-point data are lacking should not be labeled with the claim "Will Not Freeze".

I have reviewed the proposed labeling for claims, use directions, and anything else relevant to efficacy. My specific comments on the revised proposed labeling appear under "CONCLUSIONS".

[Questions for Dan Peacock: Under "First Aid", why is the "IF ON SKIN OR CLOTHING" situation before mentioning "IF IN EYES"? Why is there no mention of respiratory hazards?]

202.0 CONCLUSIONS

- Make the changes indicated below, to the proposed container label that was submitted on June 19, 2000.
 - a. Delete the promotional claims "Glow-in-the-Dark Safety Cap" and "Will Not Freeze". We are still awaiting freezing-point data for this product. We found nothing in the "market samples" that you submitted which appears to be a "Safety Cap". The orange clip which serves to block accidental depression of the trigger is not a "cap". It also failed to glow in the dark when we tested it for that property.

- b. Insert a comma between "before" and "you" in the third sentence of the first paragraph of the "APPLICATION DIRECTIONS:" subsection of the "DIRECTIONS FOR USE". In the fourth sentence of the same paragraph, insert a comma between "container" and "wind".
- Make the changes indicated below, to the proposed container label that was submitted on June 19, 2000.
 - a. Insert a comma between "before" and "you" in the third sentence of the first paragraph of the "APPLICATION DIRECTIONS:" subsection of the "DIRECTIONS FOR USE". In the fourth sentence of the same paragraph, insert a comma between "container" and "wind".

William W. Jacobs Biologist Insecticide-Rodenticide Branch July 11, 2000 DP BARCODE: D266959

SUBMISSION: S581328

CASE: 064803 DATA PACKAGE RECORD DATE: 06/26/00 BEAN SHEET

Page 1 of 1

* * * CASE/SUBMISSION INFORMATION * * *

CASE TYPE: REGISTRATION ACTION: 166 RESB NEW PRO-OC-MIN CHG

RANKING : 10 POINTS ()

CHEMICALS: 070701 Capsaicin (in oleoresin of capsicum) 1.3880%

ID#: 072265-R Frontiersman Bear Attack Deterrent COMPANY: 072265 SECURITY EQUIPMENT CORPORATION

PRODUCT MANAGER: 04 TINA LEVINE 703-308-7055 ROOM: CM2 219 PM TEAM REVIEWER: DANIEL PEACOCK 703-305-5407 ROOM: CM2 221

RECEIVED DATE: 06/20/00 DUE OUT DATE: 12/27/00

* * * DATA PACKAGE INFORMATION * * *

P BARCODE: 266959 EXPEDITE: N DATE SENT: 06/26/00 DATE RET.: / / HEMICAL: 070701 Capsaicin (in oleoresin of capsicum)

DP TYPE: 001

CSF: Y LABEL: Y

ASSIGNED TO DATE IN DATE OUT 1 DIV : RD BRAN: IRB SECT: PM04 6/26/00 REVR : MM 7/11/00 CONTR:

ADMIN DUE DATE: 11/23/00 NEGOT DATE: / /

PROJ DATE:

* * * DATA REVIEW INSTRUCTIONS * * *

Bill,

Please review the "final printed label" submitted 6/19/2000 for this product. This is 1 of 2 actions that I hope you can complete by Wednesday, 7/5/2000. See my attached E-Mail of 6/26/2000.

Dan Peacock 703-305-5407

* * * DATA PACKAGE EVALUATION * * *

No evaluation is written for this data package

* * * ADDITIONAL DATA PACKAGES FOR THIS SUBMISSION * * *

BRANCH/SECTION DATE OUT DUE BACK DP BC INS CSF LABEL

en forcement sensitive pep



Dan Peacock on 06/26/2000 07:14:59 AM

To: Bill Jacobs/DC/USEPA/US,

CC;

Subject: 2 Highl Priority Items

Bill,

I know that you will be busy the next few weeks so I wanted to share with you my highest 2 priorities. If possible I need them by Wednesday week, July 5:

1. Rozol Ground Spray Label

I sent an electronic copy last Thursday of my proposed, revised label, which I sent to you, 4 states, and SRRD. I will follow-up with a bean and copy of the current label. I must get the final version to LiphaTech by 7/15/2000.

The main part of the label that I wanted you to concentrate on was the use directions. Feel free to talk to the company or anyone else to get the best instructions.

I have discussed the appropriate precautionary statements (including protective clothing) in detail with Bill Erickson, John Redden, and George Tompkins.

2. Frontiersman Bear Attack Deterrent, 72265-R

I have drafted the letter. I only labeling issue that I found was the Co's addition of an expiration date. I like the idea but proposed changes in 2 areas:

- a. I proposed a location on the labeling that was prominent, as the regs require and
- b. I retained the wording in the regs but modified portions of the text to guide the user to proper disposal instructions.

Note: I discovered that the proposed hang tag label had been glued to an older version of a label "For Self-Protection Against Violent Attacks While Hunting, Camping, Fishing, Hiking & Biking," the type of labeling that Region 7 is thinking about taking action. I raised three interesting questions:

- 1. Would this information about the sticker hand tag be of use to Region 7?
- 2. Is the company going to re-sticker existing stock?
- 3. If so, is the company going to sell product with the approved formula or the earlier unapproved formula that had

been implicated in prior bear incidents. As I recall, the co sent us a comparison of the old and new formula, but I do not

remember if they have already switched formulas.

Dan Peacock



06/19/00 72265-R EPA Letter Page 1 of 2

> FedEx AB 8157 7198 4909

June 19, 2000

Office of Pesticide Programs
Document Processing Desk - 7504C
U.S. Environmental Protection Agency
Room 266A, Crystal Mall 2
1921 Jefferson Davis Highway
Arlington, VA 22202-4501

ATTN: Dan Peacock, Insecticide/Rodenticide Branch

Dear Mr. Peacock:

SUBJECT: Security Equipment Corporation

Frontiersman® Bear Attack Deterrent

EPA File Symbol: 72265-R Your Letter Dated June 5, 2000

On behalf of its client Security Equipment Corporation, RegWest Company is responding to your letter of June 5, 2000 in continuing support of subject product's FIFRA Section 3(c)(3)(b)(i) pesticide product registration. RegWest Company will act as sole agent in this endeavor.

Attached and/or enclosed are the following items:

Application for Pesticide: Other [OPP IDN 256140]

- 2. Five copies of revised draft labeling
- 3. Two market samples (empty canisters)

In response to your letter:

We agree to have the following additional chemistry data on the source product submitted within 15 months of registration:

- 1. description of materials used to produce the product
- 2. discussion of formation of impurities, if any, in the manufacturing process
- confidential statement of formula showing certified limits of the active ingredient.
 This information, because it is confidential business information of our supplier's, will be submitted directly to the

Agency by the supplier on Security Equipment Corporation's behalf.

We agree to submit the following additional chemistry data on our formulated product within 15 months of registration:

- 1. storage stability
- 2. corrosion characteristics
- 3. freezing point and flash point

We have made the requested labeling changes. The changes appear on the draft labeling as well as on the sample market labeling submitted herewith.

We have noted the 6(a)(2) reporting requirements and will, once registration is achieved, comply with these regulations.

Thank you for commenting on the proposed research protocol. We have noted your comments and will take them under consideration.

We believe satisfactory measures to distinguish this product from the human deterrent product have been made. However, we will continue to monitor these measures and include additional aspects in the future, if warranted.

Please contact me at (970) 353-0611 or at regwestco@aol.com if you need additional information or wish to discuss the contents of this letter.

Regards,
RegWest Company

Kim Davis, CC, APC Consultant/Agent

Attachments Enclosures

pc: SEC - Nance, L.

human deterent product will be marteted in.

Please read instructions on re				Form Approv	ved. OMB No. 2070	-0060. Approval Expires 05/31/98	
United States				☐ Re	egistration	OPP Identifier Number	
Environmental Protection Agency			су	O An	nendment	25/140	
401 M Street, S.W. Washington, DC 20460-0001					her	256140	
			for Docticida				
Company/Product Number		Application	for Pesticide -	duct Manager		Proposed Classification	
EPA File Symbol: 72265-R				aniel Peaco		Toposed Classification	
4. Company/ Product (Name)			PM#				
Frontiersman® Bear Attack Deterrent							
5. Name and Address of Applicant (Include ZIP Code) SECURITY EQUIPMENT CORPORATION			6. Expedited Review. In accordance with FIFRA Section				
c/o RegWest Company			3(c)(3)(b)(i) my product is similar or identical in composition and labeling to:				
P.O. Box 2220			laoching to				
Greeley, CO 80632-2220			EPA Reg. No.				
Check if this is a new address			Product Na	Product Name			
		三川青山井	Section - II				
Amendment - Explain below.			Final pr	Final printed labels in response to Agency letter dated			
Resubmission in response to Agency letter dated June 5, 2000			"Me To	"Me Too" Application.			
Notification - Explain below.			Other -	Other - Explain below.			
Explanation: Use addit	ional page(s) if necessary	. (For Section I an	d Section II.)		Ethnology in 1771 YE		
			Castian III				
1 Material This Bundret W	III De Daelmand Inc		Section – III	10110			
I. Material This Product Will Be Packaged In: Child Resistant Packaging Unit Packaging V			Water Soluble Packa	Vater Soluble Packaging 2. Type of Container			
☐ Yes*	☐ Yes		☐ Yes		☐ Metal	☐ Metal	
□ No	□ No		□ No		□ Plastic		
*Certification must be	If "Yes"	No. Per	If "Yes"	No. Per	Glass Paper		
submitted	Unit Packaging Wgt.	Container	Packaging Wgt.	Container	Other (S	Specify):	
3. Location of Net Contents In	nformation	4. Size(s) Retail	Container		5. Location of Lab		
					On Label		
☐ Label	☐ Container					ccompanying Product	
6. Manner in Which Label is Affixed to Product			thograph				
			per glued	Other			
			Section - IV				
1. Contact Point (Comple	te items directly below	for identification		contacted, if	necessary, to proc	cess this application.	
Name Title				Telephone No. (Include Area Code)			
Kim Davis, CC, APC			oncultant/Agant	pultant/Agant		(070) 353 0611	
Certification		onsultant/Agent		(9	(970) 353-0611 6. Date Application		
I certify that the statem	ents I have made o			hereto are tr	ne accurate and	Received .	
complete. I acknowledg							
imprisonment or both ur							
2. Signature			3. Title				
			0				
4. Typed Name		5 D	Consultant/Agent 5. Date				
0							
Kim Day	ris, CC, APC		June	e 19, 2000		****	
EPA Form 8570-1 (Rev. 8-94)	Previous editions are ob-	solete.				•	

Mease read instructions on reverse before completing form. Form Approved. OMB No. 2070-0060 **OPP Identifier Number** Registration United States **Environmental Protection Agency** Amendment 256140 Washington, DC 20460 Other Application for Pesticide - Section I 1. Company/Product Number 2. EPA Product Manager 3. Proposed Classification None Restricted 4. Company/Product (Name) PM# 5. Name and Address of Applicant (Include ZIP Code) 6. Expedited Review. In accordance with FIFRA Section 3(c)(3) (b)(i), my product is similar or identical in composition and labeling EPA Reg. No. Check if this is a new address Product Name Section - II Amendment - Explain below. Final printed labels in response to Agency letter dated "Me Too" Application. Resubmission in response to Agency letter dated Notification - Explain below. Other - Explain below. Explanation: Use additional page(s) if necessary. (For section I and Section II.) Section - III 1. Material This Product Will Be Packaged In: Unit Packaging Water Soluble Packaging 2. Type of Container Child-Resistant Packaging Metal Yes* Yes Plastic No No No Glass Paper "Yes" If "Yes" No. per ertification must Unit Packaging wgt. Package wgt container container Other (Specify) be submitted 3. Location of Net Contents Information 4. Size(s) Retail Container 5. Location of Label Directions On Label Container On Labeling accompanying product 6. Manner in Which Label is Affixed to Product Lithograph Other Paper glued Stenciled Section - IV 1. Contact Point (Complete items directly below for identification of individual to be contacted, if necessary, to process this application.) Title Telephone No. (Include Area Code) Name 6. Date Application Certification Received I certify that the statements I have made on this form and all attachments thereto are true, accurate and complete. I acknowledge that any knowingly false or misleading statement may be punishable by fine or imprisonment of (Stamped) both under applicable law. 3. Title 2. Signature

5. Date

4. Typed Name

PAPERWORK REDUCTION ACT NOTICE and INSTRUCTIONS

PAPERWORK REDUCTION ACT NOTICE: Public reporting burden for this collection of information is estimated to average 0.85 hour per response, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Chief, Information Policy Branch, (2136), U.S. Environmental Protection Agency, 401 M Street, SW, Washington, DC 20460.

INSTRUCTIONS: This form is to be used for all applications for new registration, end use reregistration, amendment, resubmission, to applications for notifications, final printed labeling, reregistration, etc. In order to process an application for a new registration submitted on this form, the following material must accompany the application:

- 1. Certification with Respect to Citation of Data (EPA Form 8570-29). [If not exempted by 40 CFR 152.81 (b) (4)];
- 2. Confidential Statement of Formula (EPA Form 8570-4);
- 3. Formulator's Exemption Statement (EPA Form 8570-27);
- 4. Five copies of draft labeling;
- 5. Three copies of any data submitted;
- 6. Authorization letter where applicable;
- 7. Matrices where applicable.

Submission of Labeling - Labeling should first be submitted in the form of draft labels with all applications for new registration. Such draft labels may be in the form of typed label text on 8.5 x 11 inch paper for submission or a mockup of the proposed label. If prepared for mockup, it should be constructed in a way as to facilitate storage in an 8.5 x 11 inch file. Mockup labels significantly smaller than 8.5 x 11 inches should be mounted on, x 11 inch paper for submission.

Submission of Data - Data submitted in support of this application must be submitted in accordance with PR Notice 86-5.

SPECIFIC INSTRUCTIONS: Please read the instructions listed below before completing this application. First determine the type of registration action, listed in Block A, for which you are submitting this application. For applications submitted in connection with New Registration actions, Sections I, III, and IV must be completed by the applicant. For applications submitted in connection with amended reregistration actions, resubmissions, notifications, reregistrations, etc., Sections I, II, and IV must be completed by the applicant. Block A - Check the appropriate action for which you are submitting this form.

SECTION | - This section must be completed, as applicable, for all registration actions.

- 1. Company/Product Number Insert your Company Number, if one has been assigned by EPA. This number may have been assigned to you as a basic registrant, a distributor, or as an establishment. If your product is registered, insert the Product Number.
- 2. EPA Product Manager If known, fill in the name and PM number of the EPA Product Manager.
- Proposed Classification Specify the proposed classification of this product.
- 4. Product Name Enter the complete product name of this pesticide as it will appear on the label. The name must be specific to this product only. Duplication of names is not permitted among products of the same company. Do not include any brand name or company line designations.
- 5. Name and Address of Applicant The name of the firm or person and address shown in your application is the person or firm to whom the registration will be issued. If you are acting in behalf of another party, you must submit authorization from that party to act for them in registration matters. An applicant not residing in the United States must have an authorized agent residing in the United States to act for them in all registration matters. The name and complete mailing address of such an agent must accompany this application.
- 6. Expedited Review FIFRA section 3 (c) 3 (B) provides for expedited review of applications for registration, or amendments to existing registration that are similar or identical to other pesticide products that are currently registered with the EPA. In order for your application to be eligible for expedited review, you must provide us with the EPA Registration Number and product name of the product you believe is similar to or identical to your product. The product must be similar or identical in both formulation and labeled uses.

SECTION II - This section must be completed for all applications submitted to amend the registration only of a currently registered product (Amendment), for a resubmission in response to an Agency letter, for notifications to the Agency, for the submission of final printed labeling, for reregistration and for any other action that pertains to a specific EPA-registered product. This section is not to be used for a new application for registration.

1. Subject of submission - Check the applicable block and provide the Agency letter date if appropriate. Provide a brief explanation of the purpose(s) for the submission, such as "the addition of a site, pest or crop (specify)"; "amend the Confidential Statement of Formula by..."; "reregistration submission"; "general label revision of use directions." Attach a separate page if additional space is needed.

SECTION III (Packaging and Container Information) - This Section must be completed for all applications submitted in connection with new registration or applicable amendments.

- Type of Packaging Check the compopriate block if your product will be packaged in the indicated packaging types.
 Indicate the size of the individual packets and number per retail container.
- 2. Type of Retail Container Indicate type of container in which product will be marketed.
- 3. Location of Net Contents Indicate the location of the net contents information for your product.
- 4. Size(s) of Retail Container Specify the net contents of all retail containers for your product.
- 5. Location of Use Directions Indicate the location of the use directions for your product.6. Manner in which label is affixed to product Indicated the method product label is attached to retail container.

SECTION IV (Contact Point) - This Section must be completed for all applications for Registration actions, i.e., new products registration, resubmission, "me-too," reregistration, etc.

- 1-5. Self-explanatory...
- 6. EPA Use Only.



To: Judith Sturgess/ARTD/R7/USEPA/US@EPA

cc: Bill Jacobs/DC/USEPA/US@EPA

Subject: Re: Bear Repellents

Status of Requested Information

I sent the information in our files yesterday about 2 incidents with Frontiersman and the proposed label stickered over an old hang tag label.

Registrants target the bear-deterrent market

There is no question that the product targets the bear-deterrent market, not the human-deterrent market. A picture is worthy a 1000 words. Talk to the persons involved in the bear incidents, bear biologists, or bear interest groups, of which I have a list.

Retailers target the bear-deterrent market

There is also no question that certain retailers are pushing the product as a bear-deterrent. Talk to retailers (on an undercover basis).

Request for Teleconference

I still think that a telephone conference, after looking at the material that I sent you, would be useful in understanding each other's positions. We don't want to send a signal that marketing such products are acceptable.

Alternative to Action Against Registrant

If the Region still does not think that they could sustain a case against the manufacturer, then you should seriously consider going after the retailers. According to other registrants, many retailers tell them that enforcement has no backbone and that they will continue to sell unregistered product until enforcement gets serious.

Extent of Undercover Buys

As I indicated before, because word travels fast in this industry, the message would get out very quickly after a couple busts.

Headquarters Enforcement Guidance to the Regional Enforcement

In April 1999 OECA sent enforcement guidance to the regions concerning unregistered bear sprays. In that guidance, it stated that:

All dealers who have been inspected or notified in writing found selling and distributing any unregistered bear repellent product(s) after December 31, 1999 would be subject to SSURO's and additional enforcement action.

Headquarters OPP's Enforcement Policy on Bear Sprays

Later, Marcia Mulkey sent a letter to the appropriate regions to reaffirms OPP's support of OECA's Enforcement Guidance, a section of which stated:

EPA's Current Policy

The object of EPA's current policy is to bring bear repellents into compliance with FIFRA. Such compliance will lead to the adoption of appropriate labeling, which is expected to reduce the risk of death or serious injury resulting from encounters between humans and bears in the United States. EPA is working to achieve this objective by expediting the review of registration applications for bear repellents, initiating enforcement action against manufacturers of unregistered bear repellents, and initiating consumer education on the importance of registered products.

The Agency strongly believes that continued marketing of unregistered products, when registered alternatives are available, poses both potential for unreasonable risks to consumers of such products and creates an "uneven playing field" in the marketplace. Because unregistered bear repellents may not meet the same labeling, safety, efficacy and environmental standards that registered products do, using these products could result in death or serious injury of humans and in the needless subsequent destruction of "problem" bears by lethal means. For example, containers of spray products primarily used to deter human attacks which contain 1.5 oz of product may not have sufficient amount and power for effectiveness against an attacking bear. Also, manufacturers who do not use modern methods of chemical analyses to measure the actual amount of active ingredient cannot ensure proper product consistency and stability. For this type of public health product, EPA's registration process is designed to assure adequate efficacy data (including spray distance, pattern and duration), irritation data, chemistry data, net contents, and labeling.

Recent Issues

Recent newspaper articles have raised a number of issues about which you may be unfamiliar.

Has the Agency issued any new regulations in conjunction with bear repellents? Does EPA believe that some types of bear-deterrent products could be attracting bears? Would it be a good idea to list all ingredients on product labels? How many bear repellent products are currently registered? To answer these and many other questions, I have provided two additional sets of Questions and Answers.

Pursuant to OECA's April 9 enforcement guidance memorandum, I appreciate your efforts to help ensure that unregistered products are removed from the marketplace and that manufacturers who want to register their products contact the Office of Pesticide Programs (OPP) as soon as possible.

Dan Peacock

703-305-5407



Dan Peacock on 06/27/2000 02:55:06 PM

To:

Bill Jacobs/DC/USEPA/US@EPA

CC

Subject: Bear Repellents

------ Forwarded by Dan Peacock/DC/USEPA/US on 06/27/2000 02:54 PM ------

From:

Judith Sturgess on 06/27/2000 09:30 AM

To:

Dan Peacock/DC/USEPA/US@EPA

CC

Subject: Bear Repellents

I was on annual leave yesterday, so just received your notes and message this morning.

My FAX is 913-551-7065; I would appreciate your sending the documents on injury and anything else you have to support an enforcement action.

I must tell you, however, that the attorney and I met with the Deputy Director, Office of Regional Counsel, and a third attorney, and all are unwilling to go forward with a civil complaint at this time. I will meet with my supervisor today, to recommend we prepare a referral to OECA for enforcement action.

I have searched for administrative law judge decisions which affirmed the need for product registration based solely on "graphic representation" and find none. We would have to prove the company's intent based solely on a picture. There is no other evidence of intent; to the contrary, letters from the company have provided logical defenses--though not acceptable for registration requirements. And a number of ALJ decisions in the past few years have not even recognized CLEAR (in our opinion) rule language.

I hope you're not too disappointed at this turn of events, but if you send me the information, I will make it part of the file. It will certainly strengthen the case, and perhaps HQ attorneys will go with it.



Dan Peacock on 06/26/2000 11:55:43 AM

Recent Communication with Region 7 about pending enforcement case Do Not Release "Enforcement sensitive"

To:

Judith Sturgess/ARTD/R7/USEPA/US@EPA

Bill Jacobs/DC/USEPA/US@EPA

Subject: Status of Information on 2 Frontiersman Incidents and Recently Received Label on

6/26/2000

Judy,

You recently indicated that you could use the info in our files about past Frontiersman incidents. We have records on two incidents. Today, I am sending you that information (about 15-25 pages), consisting of:

1. record of telephone call with one victim

- 2. information from Tim Osag, Region 8, on 2nd incident
- 3. Bill Jacobs reviews of both incidents
- 4. a letter saying that the company had not heard of the 2 incidents

Also, I am sending you the "final printed label" for the Hang Tag label for the pending "Frontiersman Bear Attack Deterrent" product. The registrant had glued this first label over a 2nd label, which I removed by soaping in warm water. This 2nd label could have been used as a "tight rope" label to sell product as a bear deterrent. It might help your case against the registrant but that's the Region's call.

Let us know if you need anything.

dan Peacock



Dan Peacock on 06/12/2000 07:58:53 AM

To: Judith Sturgess/ARTD/R7/USEPA/US@EPA

cc: Bill Jacobs/DC/USEPA/US@EPA

Subject: Re: Bear Repellents

Judy,

I have two questions for youn today.

1. Could you provide me with your telephone and fax number in case I need to contact you?

2. If I receive any complaints about the sale of unregistered Security Equipment Corp. products as bear repellents (and I have received at least one inquiry recently), should I refer them to Region 7, since the manufacturer resides in your region, should I send them to region where the alleged violations are occurring, or should I send them to both Region 7 and to the region where the alleged violations are occurring?

dan peacock 703-305-5407 Tel 913-551-7385



Dan Peacock 06/10/2000 11:05 AM

To:

cc:

Judith Sturgess/ARTD/R7/USEPA/US@EPA
Lyn Frandsen/R10/USEPA/US@EPA, Tim Osag/ENF/R8/USEPA/US@EPA, Bill
Lee/R9/USEPA/US@EPA, Tatum.Tyres@EPA.GOV@EPA, Bill
Jacobs/DC/USEPA/US@EPA, Tina Levine/DC/USEPA/US@EPA

Subject: Re: Bear Repellents

Judy,

Subject	Relunctance of Region 7 Attorney to Sanction Pending Enforcement Case against Company and Sellers of Unregistered Bear Deterrents, Frontiersman and Alaska's Best Defense		
	Summary of Strong Evidence for Case, Consequences of Not Proceeding, and Suggested Next Step		
	EPA is currently basing its case mainly on its interpretation that the labeling's graphics and minimal text implied a pesticidal use pattern of a bear deterrent. The attorney is concerned that a judge would accept the company's alternative interpretation that the product was really only sold as a human deterrent and that the graphics were not related to the actual use pattern.		
Strength of evidence	Any registered product has four key elements to its the use pattern, and the suspect products have all of them: 1. list of pests (picture of a huge bear) 2. list of sites (pictures of rugged mountains where bears would be expected) 3. name of active ingredient and percentage (% oleoresin of capsicum consist with nomenclature used on past unregistered products) 4. use directions (This is vague. However, the product is used for attacks where:		
	a. a large amount of product is used (consistent with bear, no human attacks) b. the threat is from a relatively great distances (12-20 feet, consistent with bear, not human attacks) This is strong evidence on its own. A picture is worth a 1000 words. A product is sold for a purpose. It is not logical that you sell a product to deter humans but display only graphics consist with a		

Other evidence	The following additional evidence is available: 1. Competitors would probably be willing to testify that these products have been sold at retail outlets and sports shows as bear repellents. Many would probably say that in the past they had used the same tactic to avoid enforcement and that the company in question is now using the same tactic to bypass registration. Some may be able to produce documents to this effect. They would be happy to cooperate because they want, and deserve, a level playing field.
	2. Internet distributors of these products, if asked, will admit in E-Mails that these products are for bear repellency. I have such documentation of a request that I made on 6/9/2000. Regional enforcement could generate the same information.
	3. Persons who were injured by such products, some of whom claimed never to have received any compensation for their injuries, would testify that the product or salesman convinced them that such products would be bear repellents.
	4. EPA agents could make undercover buys of product at stores selling these products. They walk in and say, Do you have a product to control bears? or they pick up a can of Frontiersman and say what is this product for. If in Example 1 they say "Frontiersman" or in Example 2 they say "bears", you have evidence that the retailer is selling the product as a bear deterrent. A few fines later, the word would travel fast, and you would find retailers returning product as fast as UPS could ship it.
	5. The company applied to register Frontiersman in large cans. Why? They wanted to sell a bear repellent. If the company only intended to sell it to deter humans, why bother?.
ces for not	There would be serious negative consequences for not proceeding with this case, which involves willful and widespread disregard for the need for registration. In my opinion, failing to proceed with this enforcement case, in the face of overwhelming evidence that we either currently have or that we could easily generate, sends the entire pesticide industry the unacceptable message that:
	EPA finds that the sale of unregistered pesticides using graphics and vague text is acceptable.
	That is a message that the Agency cannot afford to send!

Next step	You need to set up an hour long teleconference among the principal players so that the attorney can air his concerns and we can discuss how to address that person's concerns with the best options.

Dan Peacock, 703-305-5407





Bill Jacobs

06/09/2000 08:28 AM

To: Judith Sturgess/ARTD/R7/USEPA/US@EPA

cc: Lyn Frandsen/R10/USEPA/US@EPA, Tim Osag/ENF/R8/USEPA/US@EPA, Bill

Lee/R9/USEPA/US@EPA, Tatum. Tyres@EPA. GOV@EPA, Dan

Peacock/DC/USEPA/US@EPA

Subject: Bear Repellents

You probably could find an attorney who would be able to argue the case with conviction, understanding certain circumstances that may not have been impressed on the person with whom you have spoken (who might not be the best candidate in any case). These circumstances are: (1) that animal attack repellents are required to be registered as pesticides; (2) that producers of such products had ample reason to be cognizant of that fact, including an aborted enforcement effort in 1993 and a definite registration-and-enforcement effort that began in 1998; (3) that none of the "pepper spray" products on the bear attack deterrent market was registered as a pesticide prior to May of 1998; (4) that Security had knowledge that Frontiersman by Sabre and Alaska's Best Defense were being distributed and used as bear deterrents and has not documented that it made any efforts to discourage such distribution and use; (5) that the use scenarios claimed on the labels for Frontiersman by Sabre and Alaska's Best Defense all applied to situations in which bears might be encountered (i.e., there were no "dark alley" claims); (6) that, while the labels for Frontiersman by Sabre and Alaska's Best Defense did not directly state that bears were the target species, they did not state that humans were either, and the Alaska's Best Defense product's label pictured a bear; (7) that Security offers a number of pepper-spray and mace products which are fairly clearly labeled for use against people (and, therefore, did not need Frontiersman by Sabre and Alaska's Best Defense to cater to that market); and (8) that, for the offense of selling an unregistered pesticide, the facts that the products were labeled so that they appeared to be pesticides with no text that would clearly disqualify them in that regard should be sufficient to prevail (or at least to force modification of the labeling so that all ambiguities are cleared up).

Well before 1999, Security Equipment Corporation knew that Frontiersman by Sabre was being distributed and used as a bear deterrent and knew that the bear market represented a significant proportion (if not all) of the revenue generated by that product. If we were able to lay our hands upon all promotional items related to that product and Alaska's Best Defense, we might well find evidence of more direct promotion of them as bear deterrents, but the company seems to have been fairly cagey in that regard. I suspect that any such caginess was due to knowledge that they were walking a legal tightrope and a feeling that, by referring to the target organism as an "attacker" rather than as a human or nonhuman animal and by picturing a bear rather than claiming one, they could somehow go on without a registration and cater to the bear deterrent market until such time as they could get onto that market legally. Clearly, we cannot have such nonsense going on; especially with reports of product failures and the company's belated admission to the effect that the Frontiersman by Sabre formulation may be too weak to deter bears. If a picture is truly worth a thousand words, then a picture of a bear on a can of pepper spray makes a claim of bear deterrence many times over.

I suspect that the all of the people who actually bought Frontiersman by Sabre or

Alaska's Best Defense with the intent of using the products to foil would-be human attackers would fit comfortably in an elevator (maybe even a telephone booth or a thimble). It might take one or more pro football stadiums to hold those who bought the products for use against bears. It is time to use our common sense and trust that any ALJ hearing a case and presented with contextual evidence also would have common sense. (Recall that a "preponderance of the evidence" is needed to prevail.) If we needed more evidence, we probably could find those who used the product against bears unsuccessfully and quiz them on the circumstances under which they came to select Frontiersman by Sabre.

We recently have received representations to the effect that Security intends to drop the Frontiersman name for its alleged "personal protection" product and use it only for the bear deterrent product which the company hopes to have registered shortly. You might be able to reach some sort of settlement with them, as long as you are approaching them with full confidence that, if they face you in court, they will lose.

----- Forwarded by Bill Jacobs/DC/USEPA/US on 06/09/2000 07:20 AM

From: Judith Sturgess on 06/08/2000 03:47 PM CDT

To: Lyn Frandsen/R10/USEPA/US@EPA, Tim Osag/ENF/R8/USEPA/US@EPA, Bill

Lee/R9/USEPA/US@EPA, tatum.tyres@epa.gov

cc: Bill Jacobs/DC/USEPA/US@EPA, Dan Peacock/DC/USEPA/US@EPA

Subject: Bear Repellents

I am sending this message to all persons addressed in a Dan Peacock 6/4/99 message re the subject, because I need any support or assistance you can provide.

I am working temporarily in pesticides in Region 7 (Kansas City), having spent 17 years in the program up to 1985. My first case is the ALASKA'S BEST DEFENSE and FRONTIERSMAN BEAR ATTACK REPELLENT.

Bill Jacobs provided an outstanding enforcement review on the labeling of this product. Although labeling had no specific pesticidal claims, the packaging has a good-sized picture of a bear, and with use scenarios typical of bear country (hunting, camping, fishing, hiking, and biking), pesticidal claims are implied.

I prepared SSURO and recall actions, and then conferred with Regional Counsel. The attorney doesn't buy off on the implied claim, despite the HQ review and definitions of label and labeling which include "design or graphic representation". He says it would be easily argued that the bear picture merely represents Alaska and the great outdoors, along the same lines taken by the company.

I have searched Westlaw for any decisions which would support registration for graphic representation, but find none. I contacted Mary McDonnell and she can't recall any such cases/decisions. I'm sort of at a dead end here although I believe the case is worthy. I'd appreciate any thoughts you might have on how I might proceed, short of finding another attorney. Thanks.

Sabre Products Page 1 of 8

BRENZOVICH FIREARMS & TRAINING CENTER

SABRE PRODUCTS





P-22-KR Pocket Unit with Key Ring and Clip

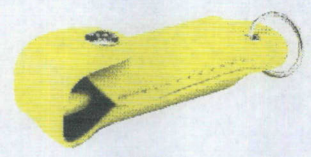
SABRE personal defense weapons feature a unique blend of orthochlorobenzalmalononitrile (CS) Tear Gas and Red Pepper (OC). Developed in the 1950's for military use, CS is quick acting when used in an atomized formulation, and is a severe irritant on the respiratory system. The OC used in SABRE contains capsaicin as the active ingredient. The capsaicin content of SABRE is the hottest available on the market today. CS acts as an irritant, OC as an inflammatory. They make an excellent team.

SABRE RED® contains oleoresin capsicum (OC). OC is a naturally occurring substance derived from certain peppers of the hottest variety. The OC used in SABRE RED® contains 13.2% Capsaicin as the active ingredient. This gives our products up to 2,000,000 Scoville Heat Units, as quality controlled by a High Pressure Liquid Chromatograph (HPLC) test. The Capsaicin content of 13.2% - THE HOTTEST AVAILABLE ON THE MARKET TODAY, provides safe, non-lethal protection.

When SABRE or SABRE RED® comes in contact with the mucous membranes (eyes, nose, and mouth) it causes temporary blindness (through involuntary closing of the eye muscle), inflammation of the respiratory tract, coughing and shortness of breath. Facial skin will feel a stinging, burning sensation. While these effects will seem intense for 10-15 minutes and some discomfort will last up to 45 minutes, they will not cause any permanent harm. Simple washing with soap and cold water and exposure to fresh, moving air removes all effects. REMEMBER - this is a defensive spray - so after use, escape and call the police.

SABRE and SABRE RED units Feature:

- UV-ultraviolet light sensitive dye for police suspect identification
- Highly effective results against individuals under the influence of drugs and/or alcohol
- · Inconspicuous, hand-held styles
- · Patented Key Case Holsters in a variety of popular colors
- · Safety locking tops, with easy operation
- · Highest quality manufacturing standards
- · Superior formulation
- · Propellant is non-flammable, non-ozone depleting, no global warming

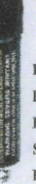


SPKC-14

1/2 Ounce Units

Product Features:

- Maximum effective range up to 8 feet
- Approximately 35 1/2 second sprays



PEN-14 T Tapered Pen

PEN-14 S Straight Pen

KR-14 Key Ring

SPKC-14 Pocket Key Case

HC-14 Hard Case

3/4 Ounce Units

Refill Unit



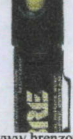
PEN14-T and PEN14-OC



Product Features:

SKPCR-14

- Maximum effective range up to 8 feet
- Approximately 55 1/2 second sprays



KR-14

P-22 Pocket Unit with Clip

http://www.brenzovich.com/saber.htm



6/9/00

Sabre Products Page 3 of 8



P-22J

Jogger Unit

SHAKCR-22 Home and Auto Key Case



HC-22

Hard Case



P-22J

1 1/4 Ounce Unit

Product Features:

- · Maximum effective range up to 10 feet
- Approximately 80 1/2 second blasts
- Unit in belt clip holster (Model CM-35) available.

2 Ounce Units

Product Features:

- · Maximum effective range up to 12 feet
- Approximately 20 1/2 second bursts, law enforcement strength

M-60

Pocket Magnum

BG-M-60PH

Pocket Magnum and Police Holster

3 Ounce Units

Product Features:

- Maximum effective range up to 12 feet
- Approximately 25 1/2 second heavy blasts, law enforcement strength

M-80

Professional Magnum

LM-80

Lady Magnum

M-80-FM-OC

Firemaster Magnum

BG-M-80PH

Professional Magnum and Police Holster

4 Ounce Units

Our largest unit, preferred by law enforcement officials, now available for civilian use. Contains law enforcement strength formula.

Product Features:

- Available in two delivery systems powerful shotgun stream or fogger
- · Maximum effective range up to 12 feet
- Approximately 90 1/2 second sprays



M-120F

Police Magnum Fogger Unit

M-120L

Police Magnum Unit





HC-40

NEW PRODUCT

Hardcase Units

Hardcase holder with belt clip and breakaway key ring manufactured with Delrim for maximum dimensional stability and corrosion resistance. Two sizes, five colors available. New size now available, HC-22, 3/4 oz unit.



HC-14-OC

All models available in either the SABRE or SABRE RED formulas. Units are individually packaged by either card and blister or clam shell.

SABRE/Red Foam is manufactured exclusively with Oleoresin Capsicum (OC), better known as Red Pepper. The OC used in Sabre/Red Foam contains 13.2% Capsaicin as the active ingredient. This gives Sabre/Red Foam products up to 2,000,000 Scoville Heat Units, the hottest available on the market.

SABRE RED Foam Units Feature:

- 2 oz., 3 oz., and 4 oz. sizes
- · Belt clip holster in each size
- · Ultraviolet light sensitive dye
- · Naturally occurring substance
- · Locking safety tops
- · Easy operation
- · Fast and effective
- · No permanent injury

PF-128 4 oz. Pepper Foam Unit

PF-75 3 oz. Pepper Foam Unit

PF-50 2 oz. Pepper Foam Unit

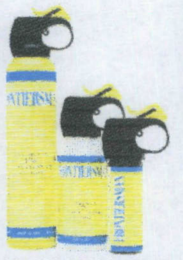


PF-128 Carded unit

Outdoor Deterrents

We offer a line of outdoor spray deterrents, for self-protection against violent attacks while camping, hiking, hunting, biking or fishing.

FRONTIERSMAN STABLES



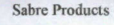
FM-454, FM-260, FM-80

- Firemaster dispensing system for maximum spray pattern
- Three convenient sizes
 FM-454 large
 FM-260 medium
 FM-80 small
- · Holsters available for each size
- Maximum effective range 12-20 feet, depending on model

Alaska's Best Defense

- Contains the same great formula as Frontiersman.
- · Nylon holsters are also available.
- · Available in two sizes:
 - o AB-454-OC
 - o AB-260-OC







AB-260 Clam

Dealer inquiries invited, Law Enforcement bids encouraged

SABRE PRICES

ITEM	ITEM#	PRICE
Pocket Unit, .79 oz	P-22KR	\$9.00
with key ring & clip		
Pocket Key Case, .54oz	SPKC-14 KR-14	\$ 9.00 \$ 7.50
Key Ring, .54oz		
Tapered Pen, .36oz	Pen 14T	\$8.50
Straight Pen, .36oz	Pen 14OC	\$8.00
Pocket Unit with Clip, .79oz	P-22	\$8.00
Jogger Unit, .79oz	P-22J M-60	\$10.00 \$12.50
Pocket Magnum, 2oz		
Professional Magnum, 2.5oz	M-80	\$13.00
Police Magnum Fogger,	M-120F	\$15.00

4.4oz		
Police Magnum Unit, 4.4oz	M-120L	\$12.00
Hard Case, .54oz	HC-14-OC	\$10.00
Hard Case, .4oz	HC-40	\$15.00
Pepper Foam, 4oz	PF-128	\$19.00
Pepper Foam, 3oz	PF-75	\$18.00
Pepper Foam, 2oz	PF-50	\$17.00
Frontiersman, large	FM-454	\$38.95
Frontiersman, medium	FM-260	\$29.95
Frontiersman, small	FM-80	\$25.95
Alaska's Best Defense, large	AB-454	\$39.95
Alaska's Best Defense, small	AB-260 OC	\$29.95

Call for prices, details, and availability.

Brenzovich Firearms and Training Center

Email George & Debbie Brenzovich

Toll Free: 1-877-585-3775 fax orders/quote

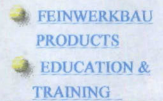
Brenzovich Homepage

Sabre Products Page 8 of 8



SAUER

PRODUCTS







www.brenzovich.com is hosted by:

Shooters

From: Judith Sturgess on 06/08/2000 03:47 PM CDT

(Thursday)

To: Lyn Frandsen/R10/USEPA/US@EPA, Tim Osag/ENF/R8/USEPA/US@EPA, Bill

Lee/R9/USEPA/US@EPA, tatum.tyres@epa.gov

GC: Bill Jacobs/DC/USEPA/US@EPA, Dan Peacock/DC/USEPA/US@EPA

Subject: Bear Repellents

I am sending this message to all persons addressed in a Dan Peacock 6/4/99 message re the subject, because I need any support or assistance you can provide.

I am working temporarily in pesticides in Region 7 (Kansas City), having spent 17 years in the program up to 1985. My first case is the ALASKA'S BEST DEFENSE and FRONTIERSMAN BEAR ATTACK REPELLENT.

Bill Jacobs provided an outstanding enforcement review on the labeling of this product. Although labeling had no specific pesticidal claims, the packaging has a good-sized picture of a bear, and with use scenarios typical of bear country (hunting, camping, fishing, hiking, and biking), pesticidal claims are implied.

I prepared SSURO and recall actions, and then conferred with Regional Counsel. The attorney doesn't buy off on the implied claim, despite the HQ review and definitions of label and labeling which include "design or graphic representation". He says it would be easily argued that the bear picture merely represents Alaska and the great outdoors, along the same lines taken by the company.

I have searched Westlaw for any decisions which would support registration for graphic representation, but find none. I contacted Mary McDonnell and she can't recall any such cases/decisions. I'm sort of at a dead end here although I believe the case is worthy. I'd appreciate any thoughts you might have on how I might proceed, short of finding another attorney. Thanks.

1) In test of company - applied for regulations
2) Complaints from other bear spray usen
31 Accordents
4) website

East & mail to Rothy Ries
to get more info

pour reed a HO self & deleplan

put with sacket for Front tier sma



Dan Peacock on 04/05/2000 01:15:02 PM

To: Rita Kumar/DC/USEPA/US@EPA, Linda Arrington/DC/USEPA/US@EPA,

Mcdonnell.Mary@EPA.GOV@EPA, Maryjane Wingett/WWPD/R7/USEPA/US@EPA

cc: Bill Jacobs/DC/USEPA/US@EPA

Subject: Completion of Enforcement Case Review: ECR, FY2000-VII-004

Addressees,

This informs you that Bill Jacobs has finished his review of the above ECR. Today I am sending the file and his review through the normal routing channel, as I know it: Rita, Linda, Mary M. and Mary W.

Please forward it as quickly as possible because Region 7 has an enforcement case pending completion of this ECR.

Thank you,

Dan Peacock 305-5407 From: Maryjane Wingett on 02/23/2000 03:13 PM CST

To: Bill Jacobs/DC/USEPA/US@EPA

cc: Dan Peacock/DC/USEPA/US@EPA, Tina Levine/DC/USEPA/US@EPA

Subject: Region 7's Alaska's Best Defense Pepper Spray File 📓

Bill -- I thought I'd check in to see if you all ever received the complete file for this inspection. If not, then I need to do some backtracking with ORE to see where the file is. I was just trying to draft a Stop Sale, Use, or Removal Order to the company and found it impossible to do without the file. Let me know, please.

Thanks.

Mary Jane Wingett Bill Jacobs

Bill Jacobs

02/07/00 11:08 AM

To: Maryjane Wingett/WWPD/R7/USEPA/US@EPA

cc: Tina Levine/DC/USEPA/US@EPA, Dan Peacock/DC/USEPA/US@EPA

Subject: Alaska's Best Defense Pepper Spray

Dan Peacock forwarded to me the materials that you FAXed last week as though they were a review item for Security Equipment Corporation's pending application for Frontiersman Bear Deterrent Spray, 72265-R. I have reviewed the materials and have provided answers to your three specific questions. I also have discussed some other relevant items from Security Equipment Corporation of which I have become aware. I understand that a larger package has been sent to OECA. I could not clearly discern pictures of bears on the FAXed copies of labeling that I received, but I indicated in the review what I thought such pictures would mean in terms of claims and pesticidal status. With or without pictures of bears, it is seems from the labeling that use against bears was an intended use for Alaska's Best Defense. There may have been other intended uses as well.

A copy of my review is attached.

FRNTRSMN.005.

From: Maryjane Wingett on 04/06/2000 06:44 AM CDT

To: Dan Peacock/DC/USEPA/US@EPA

cc: Bill Jacobs/DC/USEPA/US@EPA, Linda Arrington/DC/USEPA/US@EPA,

Mcdonnell.Mary@EPA.GOV, Rita Kumar/DC/USEPA/US@EPA

Subject: Re: Completion of Enforcement Case Review: ECR, FY2000-VII-004

dan -- thanks for the notice that it's on it's way.

Dan Peacock

Dan Peacock

04/05/00 12:15 PM

To: Rita Kumar/DC/USEPA/US@EPA, Linda Arrington/DC/USEPA/US@EPA, Maryjane Wingett/WWPD/R7/USEPA/US@EPA

cc: Bill Jacobs/DC/USEPA/US@EPA

Subject: Completion of Enforcement Case Review: ECR, FY2000-VII-004

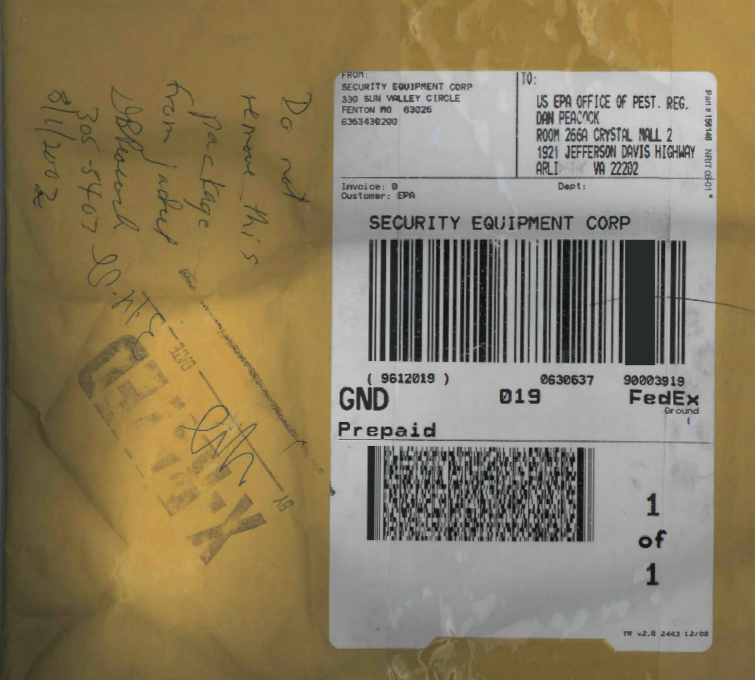
Addressees.

This informs you that Bill Jacobs has finished his review of the above ECR. Today I am sending the file and his review through the normal routing channel, as I know it: Rita, Linda, Mary M. and Mary W.

Please forward it as quickly as possible because Region 7 has an enforcement case pending completion of this ECR.

Thank you,

Dan Peacock 305-5407



- 6 Par - in Re-

